

660
Ei 5p
1911



CHEMICALS

MARCH
1911

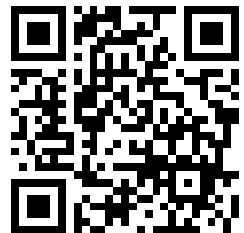
EIMER & AMEND

NEW YORK

This is a reproduction of a library book that was digitized by Google as part of an ongoing effort to preserve the information in books and make it universally accessible.

GoogleTM books

<https://books.google.com>



Return this book on or before the
Latest Date stamped below.

University of Illinois Library

MAY 30 1955

L161—H41

PRICE LIST

... OF ...

**Organic and
Inorganic
Chemicals and Acids**

Aniline Dyes

Alkaloids, Metals, Oils

C. A. F. Kahlbaum's Standard Reagents

Eimer & Amend's

Tested  Purity

Reagents

Micro. and Bacteriol. Stains

Preparations and Material

Minerals, Collections

Sold under Guarantee, as
required by the Food and Drugs
Act, Guarantee No. 591.

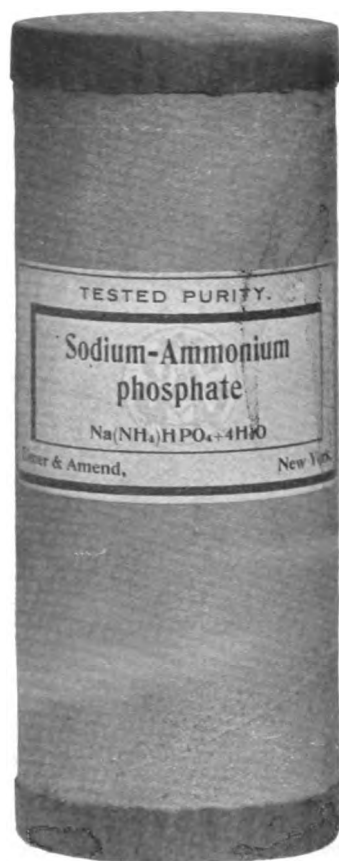
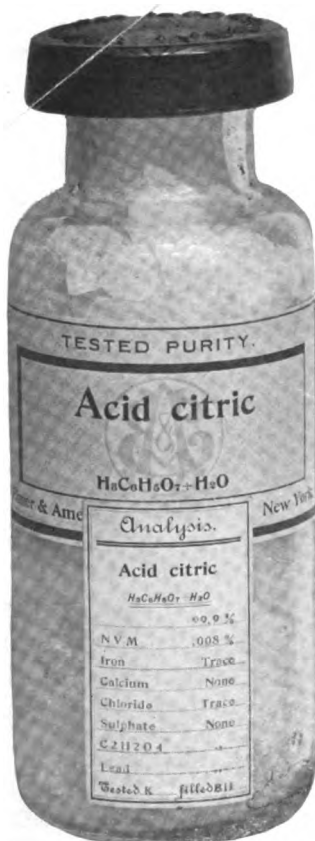
**Lecture Room
Requisites**

EIMER & AMEND

NEW YORK

TESTED PURITY REAGENTS

FP



CHEMICALS WITH ANALYSIS!

in One-Half, One and Two-Pound

Patented Dust and Moisture-proof Containers

EIMER & AMEND, NEW YORK

EIMER & AMEND, NEW YORK

INTRODUCTORY

In this edition of our Chemical Catalogue, we have aimed to compile a complete and comprehensive list of chemicals, reagents, etc., of interest to chemist, scientist and manufacturer, which we constantly keep on hand.

The products supplied under our own label are carefully selected according to tests made by our own chemists, from the foremost European and American manufactures, consequently the line represents the best the market affords.

Those chemicals specially listed of Kahlbaum's manufacture, which are sold under Kahlbaum's original label, are carried in stock, as also is a complete line of Baker's Analyzed Chemicals, as special list, which we will send on application. Special attention is directed to the "E. & A." Tested Purity Reagents marked **P**, with analysis marked on label. This standard grade, for which there justly is great demand, is distributed in cork stoppered bottles, or if requested, in the "E. & A." patented dust-proof glass container (see illustration on opposite page).

TERMS.—Prices are subject to change by market fluctuation, without notice.

List prices, which include containers, except where specially indicated as with "Acids", are NET. Special prices on application, for large quantities.

Acids and Ammonia are shipped as ordered in carboys or glass stoppered bottles, in special divisioned cases, which are returnable for credit at price charged, if received by us in perfect condition with return charges pre-paid. Before shipping, ask for shipping directions.

Goods are packed with the utmost care by experienced packers, to guard against damage in transportation, and we can accept no responsibility for damage, unless goods (acids and dangerous chemicals excepted) are insured, which we do if so ordered, at 2% to 5% premium.

No goods sent "C.O. D." to parties unknown to us, unless order is accompanied by 20% deposit, or satisfactory references.

**TO AVOID MISUNDERSTANDINGS AND ERRORS, AND
TO FACILITATE PROMPT FILLING OF ORDERS, PLEASE
USE OUR TERMS OR PRICES LISTED, TO DESIGNATE
GRADE OR FORM OF GOODS REQUIRED.**

INDEX.

	PAGE
Special Sets of C. A. F. Kahlbaum's Standard Reagents . . .	5—8
General Chemicals, Metals, Acids, Alkaloids, Tested Purity Reagents	9—95
Alloys	18—19
Aniline Dyes	24—26
Photo Products, Filter and Three Color Printing Dyes . . .	26
Oils, Essential, Etc.	64—65
Indicator and Test Solutions	82—85
Standard Volumetric Solutions	85
Test Papers	88—89
Dr. G. Gruebler & Co. Dry Micro. Stains, Staining Solutions, Chemicals and Physiol. Preparations	97—102
Soloids	100
E. & A. Bacteriol. and Micro. Techn. Reagents, Mounting Material, Staining Solutions and Sundries	102—104
Minerals	105—110
Table of Atomic Weights	111
Lecture Room Material.	
Collections of Metals, Alloys, Chemicals, Alkaloids, Aniline Dyes, Drugs, Minerals, Rocks, Fossils, Crystals, etc.	112—117
Liquified Gases in Specimen Tubes	117

EIMER & AMEND'S

Special Selection of

C. A. F. KAHLBAUM'S, BERLIN

Highest Grade Standard Reagents
in two Sets for Quantitative Work

ORIGINAL PACKAGES

SMALL SET Grammes		LARGE SET Grammes	
200....	.80	Acid, Acetic glacial K.....	500.... 1.75
100....	.85	" " anhydr. free from Homol.....	100.... .85
100....	.15	* " Arsenous powd. pro anal.....	500.... .40
1....	.65	" Carminic "K".....	1.... .65
50....	.40	" Chloric 1.2 (30%).....	50.... .40
100....	.35	(") Chromic anhydr.....	500.... 1.40
100....	.30	" Citric cryst.....	500.... 1.10
25....	.25	" Hydrobromic 1.49 (48%).....	25.... .25
25....	.60	" Hydroiodic 1.96.....	25.... .60
100....	1.00	* " Hydrosilicofluoric 1.24 pro anal.....	250.... 2.00
25....	.75	" Iodic cryst.....	25.... .75
25....	1.00	(") " anhydr.....	25.... 1.00
100....	1.00	(") Molybdic I anhydr.....	500.... 4.00
100....	.35	* " Oxalic cryst. pro anal.....	500.... 1.40
50....	.35	" " I anhydr.....	50.... .35
.....	" Phosphomolybdic cryst.....	25.... .75
100....	.35	" " 10% solut.....
100....	.30	" Phosphoric glacial sticks (meta).....	500.... .90
100....	.20	" " Ortho 1.7.....	500.... .85
25....	.35	" Phosphotungstic cryst.....	100.... 1.25
100....	.25	" " 10% solut.....	100.... .25
50....	.30	" Pyrogallic resubl.....	50.... .30
25....	.20	" Sulfanilic cryst.....	25.... .20
50....	.65	" Tannic "K".....	100.... 1.20
500....	.60	" Tartaric cryst.....	500.... .60
.....	Alcohol Amylic (iso) pyridine free.....	500.... 1.30
500....	1.30	" Ethylic 99.8%.....	500.... 1.30
.....	" Methylc acetone free.....	500.... 1.00
100....	1.00	" " "K".....	100.... 1.00
25....	.15	Aluminum Metal Filings.....	100.... .50
100....	.35	" Sulfate "K".....	200.... .60
500....	.40	*Ammonium Carbonate pro anal.....	500.... .40

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

SMALL SET			LARGE SET
Grammes			Grammes
500....	.65	*Ammonium Chloride pro anal.	500.... .65
100....	.60	* " Fluoride " "	100.... .60
100....	.50	" Molybdate.....	500.... 2.00
500....	.65	* " Nitrate pro anal.	500.... .65
500....	.75	* " Oxalate " "	500.... .75
200....	.70	* " Phosphate " "	500.... 1.25
500....	.60	* " Sulfate " "	500.... .60
100....	.35	* " Thiocyanate " "	200.... .60
250....	.55	Aniline from Sulfate.....	500.... 1.00
100....	.35	*Barium Acetate pro anal.	100.... .35
200....	.60	* " Carbonate ppt. " "	500.... 1.10
500....	.45	* " Chloride " "	500.... .45
500....	.55	* " Hydrate alkali free " "	500.... .55
500....	.35	" Nitrate.....	500.... .35
200....	.65	" Sulfide lump.....	500.... 1.25
25....	.35	Bismuth Metal sticks.....	25.... .35
25....	.45	" Hydroxide.....	100.... 1.60
25....	.25	" Nitrate cryst.....	100.... .90
100....	1.00	Bromine "K".....	200.... 2.00
25....	.40	Cadmium met. "K".....	25.... .40
200....	.50	*Calcium Carbonate ppt. pro anal.	500.... .90
500....	.55	" Chloride, anhydr. sifted pro anal.	500.... .55
500....	.60	" " fused sticks.....	500.... .60
50....	.70	* " Oxide pro anal.....	100.... 1.35
100....	.40	" Phosphate Monobasic "K".....	100.... .40
100....	.75	* " " Dibasic pro anal.....	100.... .75
100....	.75	* " " Tribasic " ".....	100.... .75
200....	.50	* " Sulfate " ".....	500.... 1.00
200....	.70	" Sulfide lump.....	500.... 1.25
200....	1.00	Carbon Disulfide.....	500.... 2.00
100....	.70	Charcoal Animal "K".....	500.... 3.00
500....	1.00	Chloroform.....	500.... 1.00
25....	.35	Chromium Metal "Goldschmidt".....	25.... .35
25....	.60	Cobalt Nitrate Ni free.....	100.... 1.90
100....	.30	Copper electrolytic Shavings.....	500.... 1.40
25....	.15	" " Foil.....	100.... .50
500....	.60	" (ic) Ammon. Chloride.....	500.... .60
200....	1.00	* " (ic) Chloride cryst. pro anal.	500.... 2.00
200....	1.25	* " (ous) " " ".....	500.... 2.15
500....	.80	" (ic) Potass. Chloride.....	500.... .80
500....	.60	* " (ic) Sulfate cryst. pro anal.	500.... .60
25....	.20	Diphenylamine.....	25.... .20
250....	.50	Ether Ethylic .720.....	500.... .90
250....	.75	" " over Na distilled.....	500.... 1.35
250....	1.50	Ethyl Acetate.....	500.... 2.75
500....	.60	Glycerine 1.26 double dist.....	500.... .60
10....	.40	Hydroxylamine Hydrochloride.....	25.... .85
10....	.20	Indigotin.....	10.... .20
25....	.40	Iodine resubl.....	100.... 1.50
100....	.80	Iron (piano wire).....	100.... .80
500....	.30	" (ous) Ammon. Sulfate.....	500.... .30
200....	.70	" (ic) Chloride cryst. "K".....	500.... 1.30
200....	.75	" (ous) " " As free.....	200.... .75

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

SMALL SET			LARGE SET	
Grammes			Grammes	
500	.35	Iron (ous) Sulfate alc. ppt.	500	.35
500	.25	" (") Sulfide sticks	500	.25
20	.50	Lead Metal "K"	20	.50
100	.40	* " Acetate pro anal.	500	1.60
100	.30	" Chromate fused	100	.30
200	.90	" Oxide pro anal.	500	1.70
200	.85	" Peroxide " " Dennstedt	500	1.50
100	.25	Litmus I ^a	100	.25
		" Paper Blue, Neutral, Red		
	.10	(centitest in metal box) each		.10
100	.50	Magnesium Carbonate "K"	200	.90
200	.50	* " Chloride pro anal.	500	1.00
100	.90	* " Oxide " "	200	1.60
500	.50	* " Sulfate " "	500	.50
200	.25	* Mangan Chloride pro anal.	500	.50
200	.60	" Dioxide ppt. S free.	200	.60
500	.60	* " Sulfate pro anal.	500	.60
100	.70	* Mercury (ic) Chloride pro anal.	250	1.50
100	.50	" (ic) Nitrate	100	.50
100	.55	" (ous) "	100	.55
100	.60	" (ic) Oxide red.	250	1.20
100	.70	" (ic) " yellow.	250	1.35
25	.60	Mercury Potass. iodide.	25	.60
50	.30	Methyl Orange.	50	.30
25	.20	Naphthol alpha.	100	.70
25	.50	Naphthylamine alpha.	100	1.75
20	1.00	Nickel Metal gran. Co free.	20	1.00
25	.25	" Nitrate Co free.	10	.80
1	.15	Nitrobenzaldehyde Ortho-	1	.15
10	.35	Nitrosobetanaphthol.	25	.65
10	1.00	Palladium Chloride 5% solut.	10	1.00
		" Sodium Chloride dry	1	1.50
25	.30	Phenolphthalein.	100	1.00
10	.95	Phenylenediamine Hydrochloride Meta-	20	1.75
50	.35	Phenylhydrazine.	100	.60
1	.25	Phloroglucine.	10	1.90
100	.60	Potassium Antimoniate Pyro-	100	.60
500	.55	* " Bichromate pro anal.	500	.55
500	.50	* " Bisulfate cryst.	500	.50
250	.30	" " fused	500	.50
25	.20	" Bromate	100	.70
200	.50	" Bromide "K"	500	1.00
500	.70	* " Carbonate pro anal.	500	.70
200	.50	" Chlorate	500	.80
100	.30	" Chloride "K"	500	1.00
200	.60	* " Chromate pro anal.	500	1.20
100	1.00	* " Cyanide " "	100	1.00
100	.50	* " Ferricyanide " "	500	2.00
200	.40	* " Ferrocyanide " "	500	.80
100	.40	" Hydroxide I ^a	500	1.50
25	.40	" Iodate	100	1.50
25	.30	" Iodide	100	1.10
200	.45	* " Nitrate pro anal.	500	.85

EIMER & AMEND, NEW YORK

EIMER & AMEND'S | TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

SMALL SET Grammes

LARGE SET Grammes

200....	.75	Potassium Nitrite "K".....	500....	1.30
100....	.35	" Perchlorate.....	100....	.35
200....	.60	* " Permanganate pro anal.....	500....	1.20
500....	.60	* " Sulfate " ".....	500....	.60
100....	.45	* " Sulfide " ".....	500....	1.90
100....	.30	" Tetroxalate.....	100....	.30
100....	.70	* " Thiocyanate pro anal.....	200....	1.25
25....	.20	Resorcin resubl.....	25....	.20
25....	.85	Silver, Nitrate cryst.....	100....	3.00
500....	.30	Sodium Acetate cryst.....	500....	.30
500....	.75	* " Ammon. Phosphate pro anal.....	500....	.75
500....	.40	* " Bicarbonate " ".....	500....	.40
500....	.35	" Bisulfate cryst.....	500....	.35
500....	.35	" " fused.....	500....	.35
500....	.60	* " Borate pro anal.....	500....	.60
25....	.35	" Bromate.....	100....	1.00
100....	.25	" Bromide.....	100....	.25
500....	.65	* " Carbonate anhydr. pro anal.....	500....	.65
500....	.25	* " " " ".....	500....	.25
500....	.50	* " Chloride " " ".....	500....	.50
10....	.30	" Cobaltic Nitrite.....	25....	.75
100....	.50	" Hydroxide from Na.....	500....	2.25
500....	.60	* " Nitrate pro anal.....	500....	.60
100....	.50	" Nitrite cryst "K" free.....	200....	.90
25....	.60	" Nitroprusside.....	100....	2.00
200....	.60	* " Phosphate dibasic pro anal.....	500....	1.00
200....	1.00	" Potass. Tartrate "K".....	500....	1.80
100....	.20	" Pyrophosphate I.....	100....	.20
500....	.30	* " Sulfate pro anal.....	500....	.30
100....	.25	* " Sulfide cryst. pro anal.....	500....	.75
500....	.40	" Sulfite "K" cryst.....	500....	.40
500....	.35	" " dry.....	500....	.35
500....	.35	* " Thiosulfate cryst. pro anal.....	500....	.35
100....	.90	* " Tungstate " ".....	100....	.90
25....	.15	Sulphur cryst.....	100....	.25
25....	.25	Thymol.....	100....	.90
25....	.20	Tin Metal K sticks.....	100....	.75
200....	.90	* " (ous) Chloride cryst. pro anal.....	500....	1.75
....	.10	Turmeric Paper (centitest) metal box.....10
25....	.75	Uranium Acetate Na free.....	100....	2.75
25....	.40	" Nitrate cryst.....	100....	1.50
200....	1.00	Zinc Metal "K" gran.....	500....	2.00
200....	1.00	" " " sticks.....	500....	2.00
200....	.30	" Chloride gran.....	500....	.55
500....	.70	" Oxide.....	500....	.70
500....	.40	* " Sulfate pro anal.....	500....	.40

180 items \$90.00

THE COMPLETE SET

184 items \$165.00

Delivered from stock, bottles and packing included. Selections from the above sets are furnished at the individual prices listed.

*Chemicals of the "analysis grade" without certificate. This same grade of chemicals with Kahlbaum's guaranteed analysis Certificate are imported to order only.

PRICES ON REQUEST

We stock other Kahlbaum's preparations, which are mostly sold under our label and listed in the following general list. Some of the preparations, however, bear Kahlbaum's label.

EIMER & AMEND, NEW YORK


Chemicals, Acids, Metals & Aniline Dyes for Scientific and Technical Use

EIMER & AMEND'S



TESTED PURITY

Reagents with Analysis for Quantitative Work

Minimum	Ounce		Pound	Bulk
	.80	Abrastol.....		
1 grm. .40		Absinthin.....		
	1.00	Acetal pure.....		100 grm. 3.00
		Acetaldehyde—see Aldehyde Ethylic.....		
	.40	Acetamide.....	4.00	
	1.00	Acetamidosalol (Salophen).....		
		Acetanilide cryst. or powd. U.S.P.....	.30	
	.75	Acetanisidin (Methacetin).....		
		Acetic Anhydride } see (Acid) Acetic.....		
		Acetic Oxide } Anhydride.....		
		Acetone techn.....	.30	can .25 gal. 1.50
		“ pure U.S.P.....	.50	
		“ c.p. Kb.....	.80	
	1.00	Acetone, Monochlorated (Chloracetone).....		
	.85	Acetone-Chloroform (Chloretone).....		
2 ozs. .30		Acetone Sulfite.....	1.90	
	1.00	Acetophenone (Hypnone).....	7.00	
	.15	Acetphenetidin U.S.P.....	1.15	
	1.50	Acetphenylenediamine Para (Amidoacetanilid Para).....		
	2.30	Acet-Theocin-Sodium.....		
100 grm. 1.75		Acetyl Bromide Kb.....		
100 grm. .85		“ Chloride Kb.....		
		“ Oxide—see (Acid) Acetic Anhydride.....		
25 grm. 2.00		Acetylparaoxyphenylurethane (Neurodin).....		
	1.75	Acetylphenylhydrazine (Hydraceticin).....		
	.75	Acetylsalol (Vesipyrene).....		
		Acid, Acetic 99.5 c.p.....	.25	b. .15 5 lb incl. 1.25
200 grm. .80		“ “ “ “K” Kb. Reag.....		500 grm. 1.75
		“ “ 80%.....	.20	b. .15 5 lb incl. 1.00
		“ “ 50% c.p.....	.20	b. .15 5 lb incl. 1.00
		“ “ 36% U.S.P.....	.15	b. .08 5 lb incl. .65
		“ “ 30% com'l.....	.10	b. .08 5 lb incl. .55
		(“ “ Anhydride c.p. 	1.25	
100 grm. .85		(“ “ c. p. Kb. Reg. Homol. free.....		
	.43	“ Acetylsalicylic (Aspirin).....		
1 grm. .25		“ Aconitic.....		
1/8 oz. .60	3.50	“ Agaric.....		
	.50	“ Amidobenzoic (Ortho) techn.....	4.50	
	.90	“ Aminosuccinamic (Asparagin).....	12.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS

Minimum	Ounce		Pound	Bulk
	3.00	Acid Aminosuccinic (Acid Asparaginic)....	40.00	
	.60	" Amygdalic (Acid Phenylglycolic)....		
	.20	" Anilinesulfonic (Acid Sulfanilic)....	1.50	
	.70	" Anisic.....		
	.50	" Anthranilic techn.....	4.50	
		" Antimonic } see Antimonic Oxide..		
		" Antimonous } Antimonous Oxide		
	.10	" Arsenic dry techn.....	.40	5 lb 1.75
	.15	" " " c.p. \overline{P}55	
	.10	" Arsenous lump or powd. techn.....	.20	5 lb .75
	.10	" " powd. c.p. \overline{P}35	5 lb 1.35
100 grm. .15		" " Kb. Reag.....		500 grm. .40
	3.00	" Asparaginic.....	40.00	
	1.00	" Benzaminoacetic (Acid Hippuric)...		100 grm. 3.30
	.25	" Benzoboric—see Acid Borobenzoic		
	.60	" Benzoglycolic—see Acid Amygdalic.		
	.25	" Benzoic from Resin sublimed.....	2.50	
	.10	" " Toluene.....	.45	5 lb 2.00
	.50	(") " Anhydride.....		100 grm. 1.40
	1.00	" Benzoylaminoacetic (Acid Hippuric)		100 grm. 3.30
	.50	" Betacarbonaphtolic } Acid Oxy-		
		" Betanaphtolcarboxylic } naphthoicBeta		
	.35	" Betaphenylacrylic (Acid Cinnamic) ..	3.75	
	.10	" Boric cryst. c.p. \overline{P}25	5 lb 1.10
	.10	" " powd. c.p. \overline{P}25	5 lb 1.10
		" " cryst. or powd. U.S.P.15	5 lb .70
	.15	(") " Anhydride (fused) whole....	.80	
	.20	(") " " (") powd.....	1.50	
	.25	" Borobenzoic.....		
	1.40	" Borotungstic sp. gr. 2.6-3.0.....		
	.75	" Bromacetic (Mono).....		
	.30	" Bromic 1.12.....	3.00	
	.25	" Butyric 100% c.p.....	1.40	
	.20	" " 60% pure.....	.80	
	.85	" " iso c.p.....		
1/8 oz.....	.50	" Cacodylic.....		
	.30	" Camphoric medic U.S.P.....	3.75	
	.80	" " Anhydride.....		
1/8 oz.....	3.50	" Capric (Acid Caprinic).....		
1/8 oz.....	.40	" Caproic normal.....		
1/8 oz.....	.75	" Caprylic.....		
		" Carbolic white cryst. pure.....	.25	5 lb 1.00
	.10	" " loose " ".....	.40	5 lb 1.75
		" " " " " c.p. \overline{P}75	
		" " crude 100%.....	.20	can .25 gal. .65
		" " " 50%.....	.15	can .25 gal. .50
		" Carbonic (liquified CO ₂) { 20 lb cyl....	.25	cyl. 15.00
		" " " " " { 10 lb ".....	.25	cyl. 10.00
		cyls. not returnable for credit but refilling only		
		" " (liquified CO ₂) sealed glass tubes		tube 7.50
1 grm. .40	5.50	" Carminic.....		
1 grm. .65		" " "K" Kb. Reag.....		
1 grm. 1.00		" Carthamic (Carthamin).....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.20	Acid Caryophillic (Eugenol).....	2.00	
	.60	" Cathartic.....		
	1.00	" Cetraric (Cetrarin).....		
		" Cetylacetic—see Acid stearic.....		
		" Cetyllic—see Acid palmitic.....		
	1.00	" Chinic cryst. (Acid Quinic).....		
	2.00	" " Anhydride (Sidonal New)....		
	.45	" Chloracetic (Mixture of Chlorinated Acetic Acids).....		
	.30	" Chloric 1.12 (30%).....		
50 grm. .40		" " " Kb. Reag.....		
		" Chlorplatinic see Platin. Chloride....		
		" Choleic } Acid Taurocholic		
1 grm. 1.30		" Choleinic }		
		" Choliaic }		
1 grm. .70		" Cholic (Acid Glycocholic).....		
	.20	" Chromic (Chrom. trioxide c.p.) P... (H ₂ SO ₄ free)	1.25	
100 grm. .35		" " c.p. Kb. Reag.....		500 grm. 1.40
	.15	" " 85% cryst. pure.....	.65	5 lb 2.50
		" " 70-75% techn.....	.35	5 lb 1.65 incl.
	.25	" Chrysophanic medic. U.S.P.....	3.25	
	.35	" Cinnamic (Cinnamylic).....	3.75	
	.15	" Citric cryst. c.p. P.....	.90	5 lb 4.15
100 grm. .30		" " " Kb. Reag.....		500 grm. 1.10
	.10	" " " U.S.P.....	.50	5 lb 2.30
	.10	" " powd. ".....	.55	5 lb 2.50
1/8 oz. .15	.70	" Copaivic amorph.....		
	.50	" Cresotinic Para.....		
		" Cresylic see Cresol.....		
1 grm. .75		" Cubebic.....		
1/8 oz. .50	3.00	" Cyanuric.....		
		" Dextrotartaric see Acid Tartaric....		
	1.45	" Dichloracetic from Chloral.....	20.00	
	1.60	" Diethylbarbituric (Veronal).....		
		" Digallic—see Acid Tannic.....		
1/8 oz. .50	3.00	" Dimethylarsenic (Acid cacodylic)....		
25 grm. 1.25		" Dinitrobenzoic 1:3:5.....		
	2.25	" Dioxypropionic (Acid glyceric).....		
		" Dioxysuccinic see Acid tartaric.....		
1/8 oz. .35	2.00	" Dodecoic (Acid lauric).....		
	.70	" Draconic (Acid anisic).....		
1 grm. .50		" Ergotic (Acid sclerotinic).....		
1 grm. .25		" Erythric (Alloxan).....		
		" Ethylacetic—see Acid Butyric.....		
	.75	" Ethylcarbonic (Acid Propionic).....	8.00	
		" Ethylenedicarboxylic—see Acid Succinic.....		
	.20	" Eugenenic (Eugenol).....	2.00	
	.20	" Formic 1.20 abt 85% pure.....	1.15	
	.15	" " 1.12 " 50% ".....	.60	
	.15	" " 1.06 " 25% ".....	.50	
	.15	" " P 1.18 " 80% techn.....	.60	
1 grm. .40		" Frangulinic.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS

Minimum	Ounce		Pound	Bulk
	2.50	Acid Fumaric.....		100 gm. 7.00
	.10	" Gallic cryst. U.S.P.....	.65	
	.20	" " " c.p.....	1.00	
		" Gallotannic—see Acid Tannic.....		
	.50	" Gentianic crude (Gentianin).....		
	2.25	" Glyceric.....		
	.30	" Glycerinophosphoric.....	2.90	
1 gm. .70		" Glycocholic.....		
	.75	" Gynocardic.....		
1/8 oz. .40	1.75	" Hexoic } Acid Caproic Normal.....		
		" Hexylic }		
	1.00	" Hippuric cryst. c.p.....		100 gm. 3.30
25 gm. .25		" Hydrobromic 1.49 Kb. Reag.....		
	.25	" " fuming 1.49 48.5% pure.....	1.75	
	.20	" " conc. 1.38 = 41% ".....	1.00	
	.10	" " diluted 1.07 = 10% ".....	.35	
		" Hydrochloric 20° com'l 6 lb bottle.....	.04	.24 b. .25
		" " 120 lb carboy.....	.02 1/2	120 lb 3.00 cby. 2.00
		" " 1.20 c.d. P.....	.15	b. .15
		" " " " " 6 lb bottles.....	.10	.60 b. .25
		" " " " " 10x6 lb bottles.....	.08	60 lb 4.80 b. 2.50
		" " " " " 120 lb carboy.....	.07 1/2	120 lb 9.00 cby. 2.00
		" " " " " spec. P As free.....	.15	b. .15
		" " diluted 10%.....	.15	b. .08
	.12	" Hydrocyanic diluted 2% U.S.P.....		1/4 lb .20
	incl. .35	" Hydrofluoric 48% techn. in rubber bot.	1.30	b. incl. 1/2 lb incl. .85
		" " " " " ceresin ".....	.60	b. incl. 1/4 lb incl. .65
		" " " " " 10 lb lead jug.....	.25	2.50 jug 1.75
		" " " " " 80 lb lead jug.....	.20	16.00 jug 5.00
1/4 lb. .40		lead and ceresin cont. not returnable		
	.15	" Hydrofluoric 48% c.p. P.....	1.20	1/2 lb .65
	r.b.incl. .50	" Hydrofluorsilicic 1.16 techn.....	.35	
100 gm. 1.00		" " c.p. P.....	1.85 incl.	
	.40	" " 1.24 c.p. Kb. Reag.....		250 gm. 2.00
	.50	" Hydroiodic 1.5 pure.....	3.75	
25 gm. .60		" " 1.7 ".....	5.00	
	.20	" " 1.96 Kb. Reag.....		
		" " diluted 10%.....	1.25	
		" Hydrosulfuric.....	.40	b. .08
		" Hypophosphorous 10% U.S.P.....	.30	b. .15
	.15	" " 30% ".....	.70	b. .15
	.20	" " 50% ".....	1.05	b. .15
	.10	" Indigosulfonic techn.....	.30	jar .10
	.90	" Iodic cryst. pure.....		
25 gm. .75		" " " Kb. Reag.....		
25 gm. 1.00		(") " Anhydride Kb. Reag.....		
	.35	(") Isatic Anhydride (Isatin).....		
	.15	" Lactic 1.21 pure U.S.P.....	.70	b. .08
1/8 oz. .60	3.60	" Laricinic (Acid Agaric).....		5 lb 3.25 b. .15
1/8 oz. .35	2.00	" Lauric.....		
	.65	" Lithic (Acid uric).....		
	1.30	" Malic cryst. pure.....	12.00	

EIMER & AMEND, NEW YORK

Chem EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Grams	Ounce		Pound	Bulk
	.80	Acid Malonic.....		100 grm. 2.25
	.60	" Mandelic (Acid Amygdalic).....		
	1.00	" Margaric.....		
1/8 oz.....	1.80	" Meconic cryst.....		
1/8 oz.....	2.50	" Meconinic Anhydride (Meconin).....		
	.75	" Metacetic (Acid Propionic).....	8.00	
1/8 oz.....	.70	" Metacopaivic (Acid Copaivic).....		
	.25	" Metacresylic (Cresol Meta).....	1.50	
	.15	" Meta Phosphoric sticks.....	.65	
100 grm. .30		" " " Kb. Reag.....		500 grm. .90
		" Methanecarboxylic—see Acid Acetic.....		
	.80	" Methanedicarboxylic (Acid Malonic).....		100 grm. 2.25
	.70	" Methoxylbenzoic (Acid Anisic).....		
	.75	" Methylacetic (Acid Propionic).....	8.00	
1 grm. 1.25		" Methylaminoacetic (Sarcosin).....		
1 grm. 1.35		" Methylaminocaproic } Leucine.....		
		" Methylaminopentonic }.....		
1 grm. 1.25		" Methylguanidineacetic (Creatin).....		
1/8 oz.....	.40	" Methylprotocatechuic (Acid vanillic).....		
	.20	" Molybdic pure 85% P.....	1.40	5 lb 6.50
		" " " Marq.....	1.50	5 lb 7.00
		(" " Anhydride c.p. 100%.....	2.75	5 lb 12.50
		" " " NH ₃ free Marq.....	2.75	
100 grm. 1.00		" " " I Kb. Reag.....		500 grm. 4.00
	.75	" Monobromacetic c.p.....		
	.25	" Monochloracetic cryst.....	1.60	
	.40	" Mucic pure.....		
		" Muriatic—see Acid Hydrochloric.....		
	.60	" Naphtylaminesulfonic M.B.I.L.Reag.....		
		" Nitric 40° Be techn.....	.10	b. .15 7 lb .70 b. .25
		" " " 140 carboy.....	.06	140lb 8.40 cby. 2.00
		" " 1.42 c.p. P.....	.15	b. .15
		" " " 7 lb bottle.....	.12	.84 b. .25
		" " " 10x7 lb b.....	.11	70 lb 7.70 b. 2.50
				case 2.00
		" " " 140 lb carboy.....	.10	140lb 14.00 cby. 2.00
		" special " As free.....	.15	b. .15 7 lb .84 b. .25
		" diluted 10% U.S.P.....	.15	b. .08
		" fuming 1.52 techn.....	.20	b. .15
		" " 1.50 c.p.....	.25	b. .15
		" " 1.60 c.p.....	.45	b. .15
	1.00	" Nitrobenzoic Meta c.p.....		
	1.25	" " Ortho c.p.....		
	1.25	" " Para c.p.....		
		" Nitrohydrochloric U.S.P.....	.30	b. .15
		" " diluted 70%.....	.15	b. .15
		" Nitrosonitric—see Acid Nitric fuming.....		
		" Nitroxanthic—see Acid Picric.....		
1/8 oz.....	.75	" Octoic } Acid Caprylic.....		
		" Octylic }.....		
		" Oleic techn.....	.15	b. .08 can .25 gal. .80
		" " clear purif.....	.45 incl.	
	.45	" " free from Linolic Acid c.p.....	5.25	
1 grm. .35		" Orthoaminobenzoylformic (Isatin).....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS

Minimum	Ounce		Pound	Bulk
		Acid Orthoboric—see Acid Boric.....		7.00
	.30	" Orthocresylic—see Cresol Ortho.....	2.00	
		" Orthooxybenzoic—see Acid Salicylic.....		
	.20	" Orthophenolsulfonic—(Aseptol).....	1.50	
0.5 grm. 1.25		(") Osmic Anhydride.....		1 grm. 2.40
		" Oxalic cryst. techn.....	.15	5 lb .65
	.10	" " c.p. P.....	.40	5 lb 1.65
100 grm. .35		" " spec. c.p. Kb. Reag.....		500 grm. 1.40
	.60	" " Sublimed c.p.....	6.00	
50 grm. .35		" " Anhydr. I Kb. Reag.....		
	.60	" Oxalmolybdic cryst. pure.....		
	.50	" Oxynaphthoic Beta.....		
	.55	" Oxyphenic (Pyrocatechin).....	6.00	
	1.30	" Oxysuccinic (Acid Malic).....	12.00	
		" Palmitic techn.....	.50	
	.50	" " cryst. pure.....	6.50	
100 grm. 3.25		" " Kb. Reag.....		
	.20	" Para-amidobenzolsulfonic } Acid.....	1.50	
		" Para-anilinesulfonic } sulfanilic.....		
	2.25	" Parabanic (Oxalylurea).....		
	.35	" Paracresylic (Cresol Para.).....	2.25	
1 grm. 1.25		" Paraoxyphenylalpha-Amidopro-		
		pionic (Tyrosin).....		
	.30	" Pararosolic (Acid Rosolic).....		
	2.00	" Paratartaric (Acid Racemic).....		
1/8 oz. .40	2.00	" Pectic.....		
1/8 oz. .40	1.75	" Pentylformic—see Acid Caproic N.....		
	.45	" Perchloric 1.12 pure.....		1/4 lb 1.25
0.5 grm. 1.25		" Perosmic ([Acid] Osmic Anhydr.).....		1 grm. 2.40
		" Phenylformic—see Acid Benzoic.....		
	.60	" Phenylglycolic } Acid.....		
		" Phenylhydroxyacetic } Amygdalic.....		
		" Phenylic—see Acid Carbolic.....		
	.25	" Phosphoantimonic 10% solut.....	1.50	
	.80	" Phosphomolybdic cryst. c.p.....		1/4 lb 2.80
25 grm. .75		" " Kb. Reag.....		
	.20	" " solut 10%.....	1.15	
100 grm. .35		" " Kb. Reag.....		
		" Phosphoric Ortho 85% c.p.....	.40	b. .08 5 lb 1.65 b. .15
100 grm. .20		" " 1.7 Kb. Reag.....		500 grm. .85
		" " 50% c.p.....	.30	b. .08
		" " 10% U.S.P.....	.15	b. .08
	.15	" " Meta glac. sticks.....	.65	
100 grm. .30		" " Kb. Reag.....		500 grm. .90
	.25	(") " Anhydride.....	1.25	b. .15
	.25	" Phosphorous 1.12 solut.....	2.50	
	.40	" Phosphotungstic cryst. c.p.....	4.25	
25 grm. .35		" " Kb. Reag.....		100 grm. 1.25
	.20	" " 10% solut.....	1.00	
100 grm. .25		" " Kb. Reag.....		
	.25	(") Phtalic Anhydride.....	2.75	
	.15	" Picric techn.....	.85	
	.20	" " c.p.....	1.25	
1/8 oz. 1.10		" Polygalic (Senegin).....		

EIMER & AMEND, NEW YORK

Chem AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

	Ounce		Pound	Bulk
	.75	Acid Propionic c.p.	8.00	
	.12	" Prussic 2% (Acid Hydrocyanic)		¼ lb .20
	.50	" Pyroantimonic		
	.55	" Pyrocatechuic (Pyrocatechin)	6.00	
	.16	" Pyrogallic resubl.	1.50	¼ lb .45
		" " "		½ lb .80
		" " "		5 lb 6.75
50 grm. .30		" " " Kb. Reag.		
		" Pyroligneous crude	.10 b. .08	gal. .30 djn .35
		" " purif.	.30 b. .08	
	.25	" Pyrophosphoric	1.75	
	1.00	" Quinic cryst.		
	2.00	" " Anhydride (Sidonal New)		
	2.00	" Racemic inactive (Acid Uvic)		
	.30	" Rosolic (Para)		
	.40	" " M.B.I.L.R.		
	1.40	" Rufgallic		
⅛ oz. 3.50	25.00	" Rutic (Acid Capric)		
	.40	" Saccharolactic (Acid Mucic)		
	.10	" Salicylic amorph U.S.P.	.45	5 lb 2.10
	.15	" " cryst. c.p.	1.00	
	.30	" " Natural from oil wintergreen	3.60	
⅛ oz. .65	4.00	" Salicylous Natural		
	.40	" " Synthetic	5.00	
1 grm. .50		" Sclerotinic (Acid Ergotic)		
	.50	" Sebacic (Acid Sebacylic)	5.00	
	3.50	" Selenic sp. gr. 1.40		
	4.00	" Selenous cryst. pure		
1 grm. .40		" " sublimed		
		" Silicic fine powd techn.	.10	5 lb .40
		" " " "		100 lb 4.50
	.10	" " natural pure	.50	
	.15	" " praecipit. c.p. P	.75	
		" Silicofluoric—see Acid hydrofluor-silicic		
5 grm. 1.50		" Sphacelinic		
	.30	" Stearic techn.	.25	
		" " pure cryst.	3.50	
100 grm. 4.50		" " c.p. Kb. Reag.		
		" Stibic } see Antimonic Oxide		
		" Stibious } Antimonous Oxide		
	.50	" Succinic subl.	5.60	
	.60	" " white pure cryst.	6.25	
	.20	" Sulfanilic white cryst.	1.50	
25 ⅞ grm. .20		" " c.p. Kb. Reag.		100 grm. .45
	.10	" Sulfindigotic techn.	.30 jar .10	
	.40	" Sulfosalicylic		
		" Sulfuric 66° Bc com'l.	.10 b. .15	9 lb .45 b. .25
		" " " 180 carboy	.02 ½	180 lb 4.50 cby. 2.00
		" " 1.84 c.p. P	.15 b. .15	9 lb .90 b. .25
		" " " 10x9 lb bottles	.08	90 lb 7.20 b. 2.50
		" " " " 180 lb carboy	.07	case .80
		" " " spec. c.p. P as free	.15 b. .15	180 lb 12.60 cby. 2.00
				9 lb 1.08 b. .25

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Found	Bulk
		Acid Sulfuric diluted 10% U.S.P.15 b. .08	
		" " fuming 20% SO_3 techn.20 b. .15	9 lb 1.35 b. .25
		" " " 15% SO_3 c.p.25 b. .15	
		" " " M.bl.l.R.50	
		" " " N free M.bl.l.R.65	
	.20	" " " with P_2O_5 M.bl.l.R.		$\frac{1}{2}$ lb 1.00
100 grm. 1.25		(") " Anhydride in sealed bulbs.		300 grm. 2.25
		" Sulfurous solut. 5-6% c.p.10 b. .08	
		" " " M.bl.l.R.45	
20 oz. tin .45		(") " Anhydride (Sulfur Dioxide) ..		
		70 oz.valve top cylinder		incl. cyl. 3.00
		5-6 lb " " iron jug	.35	jug 1.50
		" " Cubes for generating SO_250	
	.12	" Tannic (Tannin).....	.75	
	.15	" " U.S.P.90	
	.20	" " lightest clearly soluble c.p.	1.50	
50 grm. .65		" " " " Kb. Reag		100 grm. 1.20
1 grm. .75		(") Tantallic Anhydride		10 grm. 5.50
	2.00	" Tartaric inactive.		
		" Tartaric cryst. or powd. U.S.P.37	5 lb 1.75
		" " cryst. c.p. P70	5 lb 3.00
		" " " " Kb. Reag.		500 grm. .60
		" " powd " P75	5 lb 3.25
1 grm. 1.30		" Taurocholic.		
1 grm. 1.30		" Telluric.		
	.85	" Thioacetic (sealed tubes).....		$\frac{1}{4}$ lb 3.00
		" Thymic—see Thymol.		
	.65	(") Titanic Anhydride c.p.	6.50	
	.40	" " hydrated (Meta) c.p.	4.25	
	.25	" Trichloroacetic cryst. c.p.	2.15	
	1.10	" Trichlorolactic.		
$\frac{1}{8}$ oz. .50	3.00	" Tricyanic (Acid cyanuric).....		
	.20	" Tungstic techn.	1.50	
	.50	" " c.p.	4.25	
	1.00	" Uranic pure.		
0.1 grm. 1.25		" Ureous (Xanthine).....		
	.65	" Uric (Uric Oxide).....		
	2.00	" Uvic (Acid Racemic).....		
	1.75	(") Valerianic Anhydride.		
	.25	" " Monohydrated.		
	.20	" " Trihydrated (iso).....	1.75	
	1.50	" Vanadic Anhydride c.p.	15.00	
	2.25	" " Hydrated c.p.	25.00	
$\frac{1}{8}$ oz. .40	2.50	" Vanillic (Methylpyrocatechuic acid)		
		" Wolframic—see Acid Tungstic.		
	.60	Acidol.		
1 grm. .25		Acoin (Dipara-anisylmonophenetylguani-		
		dine)		
1 grm. .50		Aconitine Alkaloid cryst. Potent.		
$\frac{1}{8}$ oz. 1.20		" " Amorph Mild.		
1 grm. .80		" Nitrate cryst.		
1 grm. .75		" Salicylate cryst.		
1 grm. .75		" Sulfate cryst.		
1 grm. .60		Acorn Sugar (Quercit).....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
10 gr. 1.70		Adonidin.....		
1 grm. .30		Adonite cryst.....		10 grm. 2.25
	.60	Adurol.....		
1 grm. .40	8.00	Aesculin.....		
		Agar Agar white shreds 1 ^a	1.00	
		“ “ “ powd.....	1.75	
1/8 oz. .20	.80	Agaricin.....		
	1.70	Agurin (Theobromin Sod & Sod, Acetate).....		
	.70	Airol (Bismuth Oxyiodogallate).....		
1/8 oz. .50	2.50	Alanin Alpha.....		
1 grm. .35		Alant Camphor (Helenin).....		
	.50	Alantin (Inulin “Kiliani”).....	5.00	
1/8 oz. 1.00		Alantol (Pinguin).....		
	.10	Albumen from Blood.....	.45	
	.30	“ “ “ c.p.....		
	.10	“ “ Eggs soluble.....	.85	
	.15	“ “ powder.....	1.35	
	.50	Alcannin soluble in alcohol.....		
	1.00	“ “ in alc. and Petrol. Ether.....		
	.80	Alcohol Allylic.....		100 grm. 2.40
		“ Amylic (Fusel Oil).....	.35 b. .08	can .25 gal. 2.25
		“ “ c.p.....	1.00	
		“ “ (iso) Pyridin free Kb. Reag.....		500 grm. 1.30
	.45	“ “ Tertiary (Amylene Hydrate).....	6.75	
	.35	“ Benzylic.....	4.00	
		“ Butylic (iso) techn.....	.80	
		“ “ c.p.....	1.10	
	1.00	“ Caprylic c.p.....		100 grm. 3.00
		“ Ethylic denatured.....		can .25 gal. .75
		“ “ 95% U.S.P.....	.40 b. .08	can .25 gal. 3.00
		“ “ absolute.....	.60 pt. b. .08	1 qt. 1.10 b. .10
		“ “ “ Kb. Reag.....		2b.each.15 gal.4.20
		“ “ “ Kb. Reag.....		500 grm. 1.30
		“ Methylic com'l.....	15 b. .08	can. 25 gal. .75
		“ “ purif. Columbian Spirit.....	.20 b. .08	can. 50 5 gal. 3.50
		“ “ Acetone free Kb. I.....		can. 25 gal. 1.00
100 grm. 1.00		“ “ special Kb. Reag.....		500 grm. 1.00
	.40	“ Propenyl—see Glycerine.....		
		“ Propylic c.p.....	3.75	
		“ Wood—see Alcohol Methylic.....		
		Aldehyde } see Aldehyde Ethylic.....		
	.50	“ Acetic.....		
	.40	“ Ammonia cryst. c.p.....		100 grm. 1.50
		“ Anisic (Paramethoxybenzaldehyde).....		
		“ Aubépine.....	4.00	
	.30	“ Cinnamic synthetic.....	2.50	
	.15	“ Ethylic 50% pure.....	.75	
	.20	“ “ 75% pure.....	1.20	
		“ “ B.P. 21° c.p. Kb.....	2.75	
		“ Formic—see Formaldehyde.....		
		“ Salicylic—see Acid Salicylous.....		
	.25	Alembroth Salt (Mercury Amon. Bichloride).....	1.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.10	Aleuronat.50	
	.10	Alizarine Paste abt. 20%40	
	.20	" Sod. Monosulfonate	1.50	
		Alkannin—see Alcannin		
1 grm. .25		Alloxan		
		Alloys:		
1 grm. .12		Auer Metal		
	.10	Babbit's "50	
	.10	Bell "50	
	.10	Brass40	
	.40	Fusible d'Arcet M.P. abt. 94°	3.50	
	.40	" Rose's " " 95-96°	3.50	
	.40	" Wood's " " 73-74°	3.50	
	.10	Pewter50	
	.10	Type50	
	.15	Alumin. Bronze abt. 5% Al	1.25	
	.15	" Chrome " 10% Cr	1.30	
	.10	" Iron " 10% Al70	
	.20	" Magnesium " 50% Al. & Mg.	1.50	
	.20	" Silicium " 10% Si	1.80	
	.15	" Zinc " 30% Zn	1.10	
	.30	Antimon-Arsenic " 10% }	2.40	
	.10	Arsenic-Iron " 55% }75	
	.10	" Lead " 25% } As85	
	.35	" Nickel " 40% }	3.30	
	.20	" Tin " 5% }	1.60	
	.15	" Zinc " 40% }	1.00	
	.50	Bismuth Zinc " 40% Bi	5.00	
	.40	Chrome Nickel " 30% Cr	3.75	
	.50	Chrome Titan	5.00	
	.15	Copper Aluminum " 5% Al	1.25	
	.15	" Arsenic abt. 40% As	1.00	
	.25	" Chrome " 5% Cr	2.40	
	.20	" Cobalt " 10% Co	2.00	
	.15	" Iron Manganese	1.00	
	.10	" " Zinc75	
	.20	" Magnesium abt. 50% Mg.	1.75	
	.15	" Manganese " 30% Mn	1.25	
	.20	" Molybdenum " 10% Mo	2.00	
	.15	" Nickel " 20% Ni	1.00	
	.15	" Silicium " 10% Si	1.00	
	.15	" Tin (Bronze) " 10% Sn	1.10	
	.30	" Tungsten " 40% W	3.00	
	.90	" Vanadium " 5% V	9.00	
	.15	" Zinc	1.25	
	.20	" Zinc Tin	2.00	
	.70	Iron Borium abt. 20% Ba	7.00	
1 grm. .12		" Cerium (Auer Metal)		
	.10	" Chrome abt. 60-70% Cr50	
	.50	" Cobalt " 25% Co	5.00	
	.10	" Copper " 6% Fe	1.00	
	.10	" Magnesium	1.00	
	.10	" Manganese abt. 50-60 or 80% Mn30	

EIMER & AMEND, NEW YORK!

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Alloys:		
	.10	Iron Manganese Silicium 10% Mn and 20% Si	.30	
	.35	" Molybdenum abt. 50% Mo	3.20	
	.15	" Nickel " 50% Ni	1.50	
	.10	" Phosphorus " 25% P	.50	
	.10	" Silicium " 36% Si	.35	
	.10	" " " 75% Si	.50	
	.15	" Titan " 60% Ti	1.60	
	.15	" Tungsten " 67% W	1.60	
	.40	" Vanadium " 25% V C free	4.00	
	.10	" Zinc " 5% Fe & 9% C	.50	
	.90	Lead Barium	9.00	
	.10	" Sodium abt. 15% Na	1.00	
	.35	Magnesium Zinc abt. 50% Mg	3.25	
	.15	Manganin (Nickel Mangan Copper)	1.75	
	.60	Manganese Borium abt. 30% Bo	6.00	
	.10	" Bronze in sticks	1.00	
	.15	" Chrome abt. 30% Cr	1.60	
	.15	" Nickel " 55% Ni	1.30	
	.35	" Titan " 35% Ti	3.40	
	.10	" Zinc " 20% Zn	1.00	
	.35	Molybdaenum Chrome abt. 50% each	3.40	
	.35	" Nickel " 25% Ni	3.20	
	.15	Nickel Mangan Copper	1.75	
	.60	" Silicium abt. 20% Si	5.75	
	.10	Phosphor Copper " 15% P	.75	
	.25	" Nickel	2.40	
	.10	" Tin abt. 2-3% P	1.00	
	.25	" Zinc " 25% Zn	2.60	
	.70	Selen Lead " 25% Se	6.75	
	.10	Silicium Calcium	1.00	
	.65	" Magnesium	6.50	
	.30	Tin Antimon-Arsenic abt. 50% Sn		
		25% each Sb and As	3.00	
	.30	" Nickel abt. 5% Ni	2.75	
	.30	" Sodium " 5% Na	2.80	
	.10	" Zinc " 25% Sn	1.00	
	.40	Tungsten-Nickel abt. 40% W, 60% Ni	3.75	
	.45	" -Nickel-Tin abt. 5% W, 10% Ni, 85% Sn	4.40	
	.55	" -Tin-Copper " 9% W, 85% Sn, 6% Cu	5.25	
	.10	Zinc-Tin abt. 25% Sn	1.00	
	.80	Allyl Alcohol		100 grm. 2.40
	.30	Allylthiocyanate (Oil Mustard artif.)	3.00	
	.45	Allylthiourea (Thiosonamine)	6.00	
	.12	Alcin	1.10	
	.60	Alphamethylpyridine (Picoline) techn.		
	.10	Alphamononitronaphtalene	.60	
	.20	Alphanaphthol recryst.	2.00	
	.10	" techn.	.50	
		Alphanaphthylanime—see Naphthylanime A		
	.60	Alphapicoline techn.		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.25	Alphapropenyldichlorhydrin (Dichlorhydrin A.)	2.00	
		Alum—see Alumin. Potass. sulfate		
		“ Ammonia—see Alumin. Ammon. Sulfate		
1/8 oz. .50	2.50	“ Caesium		
		“ Chrome—see Chrom. and Potass. Sulfate		
1/8 oz. .20	.60	“ Rubidium		
		“ Sodium—see Alumin and Sodium Sulfate		
		Alumina—see Aluminum Oxide		
	.10	Aluminum Metal bars	.75	
	.20	“ “ foil 5/1000”	1.50	
	.25	“ “ thinnest foil 1/1000”	2.00	
		“ “ heavy sheet	.90	
		“ “ light “	1.10	
	.15	“ “ med. wire	1.10	
	.20	“ “ fine “	1.25	
	.10	“ “ filings	.90	
25 grm. .15		“ “ Kb. Reag.		100 grm. .50
	.20	“ “ No. 30 powder P.	1.25	
	.20	“ “ finest “	1.30	
book. .15		“ “ leaf in books of 25		
	.15	“ Acetate Basic powd. pure	.75	
		“ “ solution 8%	.15	b. .08
	.20	“ Acetoglycerinate	1.40	
	.20	“ Acetotartrate cryst.	1.40	
		“ Ammon Sulfate cryst. techn.	.10	5 lb .25
		“ “ “ powd. “	.10	5 lb .30
		“ “ “ c.p. P.	.30	5 lb 1.05
	.40	“ Benzoate pure		
	.30	“ Bromide pure		
	.20	“ Carbide	1.50	
		“ Chlorate solut. 30° Be.	.50	10 lb incl. 3.00
	.15	“ Chloride cryst. c.p. P.	.75	5 lb 3.25
	.30	“ “ anhydr. subl.	1.50	
	.20	“ Chromate pure	2.00	
	.20	“ Fluoride c.p. P.	1.65	
		“ Hydrate ppt. techn.	.20	5 lb .80
	.15	“ “ “ pure	.70	
	.20	“ “ “ c.p. P.	1.50	
	.20	“ “ “ alkali and SiO ₂ free	1.75	
		“ “ Gelatinous	1.00	
	.50	“ Naphtoldisulfonate (Alumol)		
	.15	“ Nitrate cryst. c.p. P.	.75	5 lb 3.60
	.20	“ “ exsicc. c.p.	1.50	
	.25	“ Oleate	1.50	
	.15	“ Oxalate c.p. P.	1.20	
		“ Oxide anhydr. techn.	.25	5 lb 1.15
	.15	“ “ “ c.p. P.	.90	
	.10	“ “ “ cryst. (Artif. Ruby)	.75	
		“ “ “ fused (Alundum)	.50	5 lb 2.25
	.15	“ “ “ “ spec. for C.determ	1.00	
	.15	“ “ “ “ “ “ comb'n	1.00	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Aluminum Palmitate techn.....	.50	5 lb 2.25
	.15	“ “ pure.....	1.00	
	.20	“ Phosphate c.p.....	1.40	
		“ Potass. Sulfate cryst. techn.....	.10	5 lb .25
		“ “ “ powder U.S.P.....	.10	5 lb .30
	.10	“ “ “ c.p. P25	5 lb .85
		“ “ dehydrated powder U.S.P....	.15	5 lb .65
	.10	“ Resinate.....	.50	
	.15	“ Silicate c.p.....	1.00	
	.20	“ Sodium Chloride pure.....	1.60	
		“ “ Sulfate techn.....	.15	5 lb .50
	.10	“ “ “ c.p. P55	
	.20	“ Solder.....	1.50	
		“ Sulfate techn. ground.....	.10	5 lb .30
	.10	“ “ cryst. c.p. P30	5 lb 1.05
100 grm. .35		“ “ c.p. Kb. Reag.....		200 grm. .60
	.35	“ Sulfide.....	3.75	
	.30	“ Sulfophenylate.....		
	.25	“ Tannate pure.....		
	.20	“ Tartrate c.p. P	1.85	
	.50	Alumol (Alumin. Naphtoldisulfonate).....		
		Alundum.....	.50	5 lb 2.25
	.15	“ spec. granul. for C. determ.....	1.00	
		“ “ “ “ combustion.....	1.00	
	4.20	Alypin (Benzoyltetrametyldiaminoethylisopropylalcohol Hydrochloride).....		
		Amalgam Silver (to order only: price acc. to Ag %)		
	.20	“ Sodium.....	1.50	
	.15	“ Zinc.....	1.50	
		Amalgamating Fluid.....	.50	
		Amber crude fragments.....	.50	
		“ clear “.....	1.25	
	1.50	Amidoacetaldehyde-Para (Acetophenylane-diamine Para).....		
1/8 oz. .75	3.75	Amidoacetophenone-Para.....		
	.25	Amidoazobenzeneazobetanaphthol (Sudan III).....	2.50	
	.50	Amidobenzoic Acid-Ortho techn.....	4.50	
	.65	Amidol (Diaminophenol Hydrochloride).....		
	.20	Amido Mercuric Chloride (Mercury ammon.).....	1.40	
	.40	Amido Phenol Para-Base.....	3.00	
	.50	“ “ “ Hydrochloride.....		
	.25	Amidotetramethyldiamido diphenylmethane (Auramine).....	1.25	
10 grm. 1.50		Amidourea Hydrochlor. (Semi carbazide HCl).....		
		Ammonia Alum—see Alumin. Ammon. Sulfate.....		
		Ammonia Anhydrous liquified NH ₃ in cylinders of abt. 10 lb.....	.60	cyl. extra 8.00
	.15	Ammonium Acetate c.p. P70	5 lb 3.05
	.20	“ Arsenate c.p. P	1.45	
	.20	“ Arsenite c.p. P	1.25	
	.15	“ Benzoate from Toluene.....	1.00	
	.25	“ “ from Gum.....	2.50	
	.15	“ Bicarbonate c.p.....	.60	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.15	Ammonium Bichromate c.p.	.65	5 lb 3.00
	.20	" Bifluoride c.p. P	1.25	
	.15	" Binoxalate c.p. P	.70	
	.15	" Biphosphate c.p. P	1.00	
	.15	" Bisulfate c.p. P	.70	
		" Bisulfite solut. c.p. P	incl. .85	
	.25	" " cryst. c.p.	2.25	
	.20	" Bitartrate c.p. P	1.35	
	.20	" Borate c.p. P	1.50	
	.15	" Bromide U.S.P.	.55	
		" Carbonate lump	.15	b. .10 5 lb .65 b. .15
		" " powder	.25	b. .10 5 lb 2.10 b. .15
		" " c.p. P	.40	5 lb 1.85
		" " Kb. Reag.		500 grm. .40
		" " empyreumatic	.50	
		" Chloride lump	.15	5 lb .65
		" " granul. techn.	.12	5 lb .50
		" " " purif.	.15	5 lb .65
		" " c.p. P	.30	5 lb 1.15
		" " Kb. Reag.		500 grm. .65
		" " Ferrated	.45	
	.20	" Chromate neutr. c.p. P	1.60	
	.20	" Chromium Sulfate c.p. P	1.65	
	.15	" Citrate c.p.	1.05	5 lb 5.00
	.15	" Fluoride cryst., techn.	.60	5 lb 2.75
	.25	" " c.p. P	2.00	
100 grm. .60		" " " Kb. Reag.		
	.20	" " Acid c.p. P	1.25	
	.25	" Formate c.p. P	1.95	
	.70	" Gallate pure		
		" Hydrate 20 Be.	.10	b. .08 4 lb .40 b. .15
		" " " 90 lb carboy	.06	90 lb 5.40 cby.2.00
		" " 26°	.15	b. .15 4 lb .48 b. .25
		" " 10x4 lb bottles	.09½	40 lb 3.80 b. 2.50
				case .80
		" " " 90 lb carboy	.07½	90 lb 6.75 cby.2.00
		" " " 90 c.p. P	.15	b. .15 4 lb .48 b. .25
		" " " " 10x4 lb bottles	.09½	40 lb 3.80 b. 2.50
				case .80
		" " " " 90 lb carboy	.09	90 lb 8.10 cby.2.00
		" Hydrosulfide P	.25	b. .15 5 lb 1.10 b. .25
		" " M.bl.l.Reag.	.70 incl.	
	.20	" Hypophosphite	1.70	
	.20	" Hyposulfite pure cryst.	1.25	
	.32	" Ichthyolsulfonate	4.00	¼ lb 1.00
	.35	" Iodide	4.00	
	.40	" Lactate	3.00	
	.80	" Metavanadate	7.50	
	.20	" Molybdate c.p. P	1.40	5 lb 6.25
100 grm. .50		" " " Kb. Reag.		500 grm. 2.00
		" " HNO ₃ solut. c.p. P	.25	b. .15
		" Muriate—see Ammon. Chloride		
		" Nitrate cryst. or granul.	.25	b. .10 5 lb 1.10 b. .15
		" " fused	.25	b. .10 5 lb 1.10 b. .15

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Ammonium Nitrate c.p. P50	5 lb 1.95
		“ “ “ Kb. Reag.....		500 grm. .65
	.15	“ Nitrite solut.....	.65	
		“ Oxalate c.p. P50	5 lb 2.00
		“ “ “ Kb. Reag.....		500 grm. .75
	.15	“ “ Acid c.p. P70	
	.15	“ Persulfate pure P80	5 lb 3.75
	.30	“ Phenylate.....		
	.15	“ Phenolsulfonate.....	1.75	
		“ Phosphate 98% com'l.....	.25	5 lb 1.10
	.15	“ “ secondary c.p. P (NH ₄) ₂ HPO ₄70	5 lb 3.25
200 grm. .70		“ “ “ Kb. Reag.....		500 grm. 1.25
	.15	“ “ primary c.p. P NH ₄ H ₂ PO ₄	1.00	
	.15	“ Potass. Phosphate c.p. P70	
	.15	“ Sodium Phosphate c. p. P60	5 lb 2.65
		“ “ “ “ Kb. Reag.....		500 grm. .75
	.50	“ Phosphite pure.....		
	.75	“ Phosphomolybdate c.p.....	9.00	
	.20	“ Picrate.....	1.60	
	.75	“ Picrocarminate dry.....		
1/8 oz P .40		“ Purpurate Acid (Murexid).....		
	.15	“ Salicylate U.S.P.....	1.00	
5 grm. .90		“ Selenate.....		
	.65	“ Succinate pure cryst.....	8.00	
		“ Sulfate techn.....	.10	5 lb .40
	.10	“ “ c.p. P30	5 lb 1.05
		“ “ “ Kb. Reag.....		500 grm. .60
	.15	“ “ Acid c.p. P70	
		“ Sulfide—see Ammon. hydrosulfide.....		
	.20	“ Sulfite cryst c.p.....	1.10	
	.15	“ Sulfocarbonate.....	1.75	
	.20	“ Sulfocarbonate 10% solut.....	1.00	
	.15	“ Sulfocyanate c.p. P65	5 lb 3.00
100 grm. .35		“ “ “ Kb. Reag.....		200 grm. .60
	.32	“ Sulfoichthyolate.....	4.00	1/4 lb 1.07
15 gr. .60		“ Sulfotellurate M.bl.l. Reag.....		
	.15	“ Tartrate Neutral c.p.....	1.10	
	.20	“ “ Acid c.p.....	1.35	
	.15	“ Tetroxalate c.p. P70	
	.20	“ Thiocarbonate 10% solut.....	1.00	
		“ Thiocyanate—see Ammon. Sulfocyanate.....		
	.20	“ Thiosulfate pure cryst.....	1.25	
	.30	“ Tungstate pure.....	3.50	
	.75	“ Urate (Acid).....		
	.25	“ Valerianate.....	1.90	
	.80	“ Vanadinate (Meta).....	7.50	
	1.10	Amygdalin.....		
		Amyl acetate (Pear Oil artif.).....	.75 pint incl.	
		“ “ techn. (Solvent).....	.50 pint incl.	can .25 gal. 2.25
		“ “ c.p.....	1.25	
		“ “ (iso) c.p. Kb. for Heffner's lamp.....	1.50	
	.45	“ Alcohol Tertiary (Amylene hydrate).....	6.75	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.30	Amyl Butyrate	1.75	
	.40	" Formate	3.00	
		" Hydrate—see Alcohol Amylic		
		" Hydride (Pentane)		pint 1.00
	.60	" Iodide iso.		
	.35	" Nitrate		
	.25	" Nitrite		
	.25	" Salicylate	2.50	
	.30	" Valerianate	2.60	
		Amylacetic Ether—see Amylacetate		
	.75	Amylene c.p.		
	.28	" Chloral (Dormiol)	4.00	
	.45	" Hydrate (Amyl Alcohol Tertiary)	6.75	
	.15	Amylodextrin (Starch soluble)	1.00	
	1.00	Anaesthesin (Paraamido Benzoic Acid-Ethylester)		
1 grm.	4.00	Anemonin (Anemone camphor)		
	.40	Anethol (Anise camphor)		
	2.75	Anhydroglucochloral (Chloralose)		
	.10	Aniline (Amido Benzene) pure	.45	
	.15	" from Sulfate c.p.	1.00	
250 grm.	.55	" " " Kb. Reag.		500 grm. 1.00
	.20	" Acetate		
	.20	" Dimethyl—techn.	1.50	
	.30	" Ethyl Mono-	2.50	
	.10	" Hydrochloride techn.	.25	5 lb 1.00
	.20	" " c.p.	.90	
	1.10	" Methyl Mono- c.p.		
	.20	" " Di- techn.	1.50	
	.25	" Nitrate c.p.	2.00	
		" Oil—see Aniline pure		
	.30	" Oxalate pure	2.50	
		" Salt—see Aniline hydrochloride		
	.20	" Sulfate c.p.	1.00	
		Aniline and Phenol Dyes		
	.25	Black Alizarine 4B	1.00	
	.25	" " RT	1.25	
	.25	" Blue Black	2.00	
	.25	" Chromanile F	2.50	
	.25	" Columbia	2.00	
	.25	" Ebony O	1.50	
	.30	" Induline	3.00	
	.25	" Nigrosine alc. soluble	2.25	
	.25	" " water soluble	2.00	
	.25	" Oil Black	2.00	
	.25	" Palatine Black	2.00	
	.25	" Sulfur Black T extra	2.00	
	.25	" Union Black S	1.25	
	.25	" Wool Black 4B	2.00	
	.25	" Zambesi F	2.00	
	.25	Blue Alcohol soluble	2.00	
	.25	" Alkaline O	2.50	
	.30	" " 6B (indicator)	3.00	
	.25	" Chicago 4B	2.00	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.25	Blue Chicago 6B.		2.50	
.50	" Cotton C 4 B Poirrier's.		5.00	
.50	" Methyl.		5.00	
.25	" Methylene medicinal.		2.75	
1.00	" " " Höchst.		10.00	
.50	" " Pat. B.		5.00	
.50	" Night (Victoria).		5.00	
.25	" Red Shade.		1.50	
.25	" Wool 2 B.		2.00	
.25	Brown Bismarck.		1.25	
.25	" Catechu 2 DX.		2.50	
.25	" Chromanile 2 G.		2.00	
.25	" Chrysoidine.		1.50	
.25	" Solid.		1.25	
.25	" Vesuvine.		1.40	
.25	Green Brilliant.		1.50	
.25	" Cyprus B.		2.00	
10 grm. .50	" Iodine.			
.25	" Malachite.		1.75	
.25	Green Naphtol B.		1.75	
.25	" Prime.		1.50	
.25	Orange A extra.		1.00	
.45	" Methyl (indicator).		4.00	
.75	" " No. 3 Poirrier's.		8.00	
.25	" " yellowish.		2.00	
.25	" Toluylene G extra.		2.50	
.25	" Tropaeoline 00.		2.50	
.25	" " 000.1.		2.00	
.25	" " 000.2.		2.00	
.60	Red Acridine.			
.20	" Alizarine powder.		1.50	
.25	" Aurine.		1.50	
.25	" Benzopurpurine 4 B.		1.25	
.25	" Bordeaux New R.		1.50	
.25	" Chromotrope 6 B.		2.25	
.25	" Cloth red O.G.		2.50	
.25	" Congo.		1.50	
.25	" Coralline soluble in water.		1.25	
.25	" Crimson.		1.25	
.25	" Eosine blueish.		2.50	
.25	" " yellowish.		1.75	
.40	" Erythrosine.		3.50	
.25	" Fast red A extra.		2.00	
.25	" Fuchsine diamond (Roseine).		1.50	
.50	" Iodeosine.		5.00	
1/8 oz. .80	6.00 Magdala Red.			
.25	" Magenta.		1.50	
.25	" Red Crystal.		.75	
.30	" Rhodamine B.		2.50	
.35	" Rosaniline Base.		2.75	
.40	" " acetate.		3.50	
.25	" " hydrochloride.		2.00	
.25	" Safranine.		2.00	
.25	" " Brillant G.		2.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.25	Red Scarlet R.	.75		
.25	" " B A S F.	1.25		
.25	" Soudan III Oil soluble.	2.50		
.30	Violet Crystal B.	3.00		
.25	" Dahlia.	2.50		
.25	" Gentiana.	2.00		
.25	" Methyl 2 B.	1.50		
.25	" " 3 B.	2.00		
.25	" Purple.	1.50		
.25	Yellow Anthracene C.	1.50		
.25	" Auramine O.	1.25		
.25	" Chromogen.	2.50		
.25	" Fast S.	2.00		
.80	" Fluorescein.			
.25	" Metanil.	1.25		
.25	" Naphtalene.	1.50		
.25	" Phosphine.	2.50		
.25	" Primuline.	1.25		
.25	" Uranine.	2.00		

Photo Products Filter and Three Color Printing Dyes

10 grm. .75	Aurophenine Ammonia Salt.		
10 grm. .50	Dianil Pure Blue.		
0.1 grm. 1.50	Dicyanin.		
1 grm. 3.75	Ethyl Cyanin T.		
10 grm. 1.00	" Violet c.p.		
10 grm. .25	Fast Red D.		
10 grm. 1.25	Filter Green I or II.		
10 grm. 1.00	" Red I or II.		
10 grm. 1.25	" Yellow K.		
10 grm. .50	Flavazine T.		
10 grm. .50	Fluoresceine Sodium.		
10 grm. .50	" " Mono, Di or Tetra-		
	Bromo		
10 grm. .50	" " Diiodo—		
10 grm. 1.00	" " " Acid.		
10 grm. .50	" " Tetraiodo—		
0.5 grm. 2.00	Orthochrome T.		1 grm. 3.75
10 grm. .75	Patent Blue.		
0.5 grm. 3.00	Pinachrome.		1 grm. 5.75
0.5 grm. 1.25	Pinacyanol.		1 grm. 2.25
0.5 grm. 3.75	Pinaverdol.		1 grm. 7.50
.10	Annatto.	.50	b. .10
	Anthracene 20% com'l.	.60	5 lb 2.75
.20	" 90% subl. purif.	1.75	
.35	Anthraquinone pure.	3.00	
.50	Anthrarobin (Dioxyanthranol).		
.55	Anthrasol (Purif. colorless tar).		
	Antichlor—see Sod thiosulfate.		
.17	Antifebrin (Phenylacetamide).		
	Antiformin.	.50	
	Antimonial Glass (Vitreous Antimony		
	Sulfide)	.75	
.10	" Saffron (Antimony Oxide brown)...	.75	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.10	Antimony Metal (Regulus Antimony).....	.25	5 lb 1.10
	.10	“ “ powd.....	.30	5 lb 1.25
	.20	“ “ c.p. lump.....	1.25	
	.25	“ “ “ sticks.....	1.75	
25 grm. .35		“ “ “ Kb. Reag.....		100 grm. .90
		“ Anhydride—see Antimony (ic) Oxide.....		
	.25	“ Arsenate pure.....		
	.25	“ Arsenite pure.....		
	.25	“ Bromide Tri-.....		
	.30	“ (ic) Chloride Penta-.....	1.40	¼ lb .60
	.25	“ (ous) “ Tri- cryst. c.p.....	1.35	¼ lb .55
		“ “ “ solut. c.p. 1.35.....	.65 incl.	
		“ “ “ techn.....	.25 b. .08	
	.15	“ Diaphoretic (Potass. antimoniate purif.).....	1.10	
	.25	“ Fluoride.....	1.75	
	.80	“ Iodide Tri-.....		
		“ (ic) Oxide Penta- techn.....	.60	
	.20	“ “ “ c.p. P	1.00	
	.20	“ (ous) “ Tri- c.p. P	1.00	
	.35	“ “ “ “ M.B.L.R.....		
	.10	“ “ “ Brown.....	.75	
	.15	“ Oxychloride c.p. P	1.20	
	.15	“ Oxysulfide.....	1.00	
		“ Potass. Sulfurated (Liver Antimony).....	.50	
	.10	“ “ Tartrate powd. U.S.P.....	.40	
	.15	“ “ “ c.p. P60	
	.15	“ Sulfate c.p. P85	
		“ (ous) Sulfide Tri- black lump.....	.25	
		“ “ “ “ “ powd.....	.25	5 lb 1.10
		“ “ “ “ “ laevigated.....	.30	
	.15	“ (ic) “ Penta-(Golden) pure.....	.80	
	.10	“ “ “ “ “ techn.....	.50	
	.15	“ (ous) “ Oxy- red (Kermes mineral).....	1.00	
		“ “ Vitreous (Antimonial Glass).....	.75	
		Antinonnin (Sodium dinitrocresylate).....	1.10	
	2.10	Antinosin (Sodium tetraiodo phenolphthalein).....		
	.31	Antipyrin (Dimethyloxyquinizone).....		
	.25	“ New.....	3.15	¼ lb .85
	.80	“ Salicylate (Salipyrine).....		
15 gr. .75		Antispasmin (Narceine-Sodium and Sod. salicylate).....		
10 cc. 1.25		Antithyroidin (Thyroid serum).....		
20 cc. .40		Antitussin (Difluordiphenyl ointment).....		40 cc. .75
	.35	Apiol fluid green.....		
15 gr. .25		“ cryst. white.....		
15 gr. 2.50		Apocodeine Hydrochloride.....		
	.65	Apolsyn (Monocitrylparaphenetidin).....		
1/8 oz. .40		Apomorphine Hydrochloride amorph.....		
1/8 oz. 1.45		“ “ “ cryst.....		
		Apple Oil—see Amyl Valerianate.....		
		Aqua Ammonia—see Ammon. Hydrate.....		
		“ Fortis—see Acid Nitric.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.....	Aqua Regia—see Acid Nitrohydrochloric
10 grm. 3.50	Arabinose cryst. (Pectin Sugar)
1/8 oz. .20	1.00	Arbutin white cryst.
15 gr. .45	Arecoline Hydrobromide cryst.
.....	.75	Argentamine (Sol. Silver phosph. in Ethy- benediamine)
.....	1.60	Argentose (Soluble Silver comp. and Nu- cleo Prodeid)
.....	2.75	Argentum Credé (Collargol)
.....	Argols—see Potass. Bitartrate
.....	.65	Argonin (Soluble Silver Casein Salt.)
.....	1.50	Argyrol (Silver Vitellin)
.....	.90	Arhovin Add. Prod. of Diphenylamine and Thymol Benzoic Acid ester
.....	2.20	Aristochin (Diquinine Carbonic Ether)
.....	1.80	Aristol (Diododithymol)
1 grm. 1.50	Arnica
.....	Arrowroot—see Starch
.....	1.00	Arsen-Hemol
.....	.10	Arsenic Metal cryst.	.45
.....	.10	" " powd.	.20	5 lb .75
.....	.15	" " distilled	.60
.....	.30	" (ous) Bromide
.....	.40	" (ous) Chloride	1/4 lb .85
.....	.40	" (ous) Iodide fused
.....	.45	" (") " U.S.P.
.....	" (ic) Sulfide red lump	.35
.....	" " " " powd.	.25
.....	" (ous) " yellow lump	.45
.....	" (") " " powd.	.30
.....	" (") " ppt " powd.	.65
.....	" " Oxide—see Acid Arsenous
.....	" (ic) " — " " Arsenic
.....	" White—see Acid Arsenous
.....	.80	Asaprol (Calcium Beta naphtholalphamono- sulfonate)
.....	Asbestos (Amphibole) Fibre short	1.00
.....	.20	" " " Acid washed for Gooch- filter	1.50
.....	" " " Select long
.....	" Wool (Serpentine)	.65
.....	" Powder	.35
1 grm. .30	6.50	" Palladinized 5%
1/8 oz. .75	4.50	" Platinized 5%
.....	.20	Aseptol (Ortho Phenol Sulfonic acid) 33 1/3%	1.50
.....	.90	Asparagin cryst. c.p.	12.50
.....	Asphaltum California	.25
.....	" Egyptian	.30
1 grm. 1.00	Aspidospermine amorph.
.....	.43	Aspirin (Acetylsalicylic acid)
.....	3.00	Atoxyl (Arsenic-acid anilide)
1/8 oz. .75	5.80	Atropine Alkaloid cryst.
1/8 oz. 1.00	" Hydrochloride
15 gr. 1.25	" Methylbromide

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. .50		Atropine Salicylate		
1/8 oz. .70	4.80	" Sulfate neutr. cryst.		
1/8 oz. 1.25		" Valerianate		
	.40	Aubépine (Aldehyde anisic)	4.00	
1 grm. .12		Auer Metal (Iron Cerium Alloy)		
	.25	Aurine (indicator)	1.50	
		Auripigment—see Arsenic sulfide yellow		
1 grm. .50		Avenin		
	.50	Azobenzene (Azobenzol) pure	4.50	
1/8 oz. .50	3.00	Azolitmin (indicator)		
10 grm. 1.30		" Kb. Reag.		25 grm. 3.00
	.15	Balsam Copaiba	.80	
		" Fir	.30	b. .10
	.20	" " Canada filtered	1.50	
	.25	" " " dry	3.00	
		(See also page 103 of this list)		
	.25	" Peru	2.50	
		" Storax	.35	tin .05
		" Tolu	.50	tin .05
0.25 grm. 2.50		Barium Metal by electrolysis		
	.15	" Acetate c.p. P	.80	
100 grm. .35		" " Kb. Reag.		
	.15	" Borate c.p. P	.90	
	.35	" Bromide		
	.30	" Carbide	2.50	
		" Carbonate native powd.	.15	5 lb .60
		" " ppt. techn.	.10	5 lb .40
	.10	" " pure	.30	5 lb 1.35
	.10	" " c.p. P	.55	5 lb 2.50
200 grm. .60		" " Kb. Reag.		500 grm. 1.10
	.10	" Chlorate powd. techn.	.50	5 lb 2.25
	.15	" " cryst. c.p.	.75	
		" Chloride " techn.	.10	5 lb .45 100 lb 7.00
	.10	" " c.p. P	.30	5 lb 1.05
		" " Kb. Reag.		500 grm. .45
	.15	" Chromate c.p. P	.80	
	.10	" Dioxide techn.	.30	5 lb incl. 1.25
	.15	" " c.p. P	.55	
	.15	" Fluoride c. p. P	.90	
		" Hydroxide cryst. techn.	.25	5 lb 1.10
				50 lb tin 8.00
	.10	" " " c.p. P	.40	5 lb 1.50
		" " " Kb. Reag.		500 grm. .55
	.15	" " anhydr. c.p. P	.60	
	.35	" Hypophosphite		
	.15	" Hyposulfite c.p. P	.90	
	.45	" Iodide		
		" Nitrate powd. techn.	.15	5 lb .60
	.10	" " cryst. c.p. P	.35	5 lb 1.45
		" " " Kb. Reag.		500 grm. .35
	.50	" Nitrite c.p.	6.50	
	.15	" Oxalate c.p. P	.90	
	.15	" Oxide (Mono) anhydr. pure	.90	
		" Peroxide—see Bar. Dioxide		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.20	Barium Phosphate c.p. $\overline{\text{P}}$	1.60	
		" Platin. Cyanide—see Platinum etc.		
	.10	" Resinate fused	.40	
		" Sulfate powd.	.10	5 lb .40
	.10	" " c.p. $\overline{\text{P}}$.35	5 lb 1.30
	.10	" Sulfide techn. powd.	.20	5 lb .80
				12½ Ko tin 4.95
	.15	" " c.p.	.60	
200 grm. .65		" " lump Kb. Reag.		500 grm. 1.25
	.15	" Sulfite c.p. $\overline{\text{P}}$	1.30	
	.20	" Sulfocarbonate		
	.25	" Sulfocarbonate	2.50	
	.15	" Sulfocyanate c.p.	1.10	
	.25	" Tartrate c.p. $\overline{\text{P}}$	2.50	
	.15	Baryta Calcined (Barium Monoxide)	.90	
		" Caustic—see Barium Hydroxide		
		Barytes—see Barium sulfate		
		Battery Fluid	.15 b. .08	gal. .60 djn. .35
¼ oz. 1.25	9.00	Bebeerine pure (Buxine)		
	2.00	" Hydrochloride		
	2.00	" Sulfate		
¼ lb. .40		Beef Extract "Liebig"	2.50	¼ lb .70 ½ lb 1.35
		Beeswax—see Wax White and Yellow		
1 grm. .50		Belladonnine amorph.		
	.15	Benzaldehyde (Oil bitter almonds artif.)	1.00	
1 grm. .15		" Nitro-ortho Kb. Reag.		10 grm. .75
	.20	Benzidine (Paradiaminodiphenyl) techn.	1.25	
	.90	" c.p.	9.00	
	.85	" Hydrochloride c.p.	8.50	
		Benzin 71°		gal. .30 can .25
		" c.p.	.50	gal. incl. 2.75
		Benzol (Benzene) 50% white	.10 b. .08	gal. .65 can .25
		" " 90% "	.15 b. .08	gal. .80 can .25
	.15	" " c.p. cryst. (thiophene free)	.75	
	2.75	" Hexachloride $\text{C}_6\text{H}_6\text{Cl}_6$		
	2.00	" Hexachloro— C_6Cl_6		
	.50	" Monobromo— $\text{C}_6\text{H}_5\text{Br}$		
	.35	" Monochloro— $\text{C}_6\text{H}_5\text{Cl}$		100 grm. .85
		Benzoin U.S.P.—see Gum Benzoë		
	.18	Benzonaphtol (Beta Naphtol Benzoate)		¼ lb .45
	1.25	Benzophenone (Diphenyl Ketone)	15.00	
	.25	Benzopurpurine	1.25	
	1.65	Benzoquinone (Quinone)		
	.55	Benzosaline (Benzoylsalicylic acid Methyl- Ester)		
	1.25	Benzosol (Guaiacol Benzoate)		
	.20	Benzolsulfide U.S.P. (Saccharine)	2.00	
	.30	Benzoylchloride pure	3.00	
	.15	Benzoyl Hydride (Benzaldehyde)	1.00	
		Benzoyl Oxide—see (Acid)Benzoic anhydride		
	.25	Benzyl Acetate Cl free	2.00	
	.35	" Alcohol	4.00	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.....	.25	Benzyl Benzoate.....	2.00
.....	.20	Benzylchloride c.p.....	1.50
.....	.10	Bergblau (Copper Carbonate blue).....	.75
.....		Berlin Blue—see Iron ferrocyanide.....	
0.25 grm. 3.75		Beryllium Metal.....	
.....	1.25	“ Carbonate c.p.....	
1 grm. .50	11.00	“ Chloride anhydr.....	
.....	.85	“ Nitrate cryst. c.p.....	
.....	1.00	“ Sulfate.....	
1/8 oz... .45	3.50	Beta-Eucaine.....	
.....		Betanaphthol—see Naphthol B.....	
.....	.30	Betanaphthylamine pure.....	2.50
.....	.60	Betol (Beta Naphthol salicylate).....	
0.1 grm. 3.25		Bilirubin.....	
.....		Binitro Compounds—see Dinitro, etc.....	
.....	.80	Bismal (Bismuth Methylene digallate).....	
.....	.30	Bismuth Metal abt. 98%.....	2.75
.....	.50	“ “ c.p. lump.....	4.50
.....	.50	“ “ “ sticks.....	4.50
25 grm. .35		“ “ “ Kb. Reag.....		100 grm. 1.00
.....	.35	“ Acetate pure.....	4.40
.....	.50	“ Albuminate “.....	
.....	.30	“ Ammon. Citrate scales.....	3.10
.....	.35	“ Benzoate “.....	
.....	.80	“ Betanaphthol (Orphol).....	
.....	.45	“ Bromide pure.....	
.....	.80	“ Carbolate (Phenol Bismuth).....	
.....	.25	“ Carbonate (Bismuth Subcarbon).....	2.80
.....	.40	“ Chloride tri- c.p.....	4.30
.....	.25	“ Citrate.....	3.00
25 grm. .50		“ Dithiosalicylate (Thioform).....	
.....	.20	“ Gallate Basic (Bismuth Subgallate).....	2.25
.....	.30	“ Hydroxide c.p.....	3.60
25 grm. .45		“ “ “ Kb. Reag.....		100 grm. 1.60
.....	.70	“ Iodide.....	
.....	.40	“ Lactate.....	
.....	.55	“ Lactophosphate.....	
.....	.80	“ Methylenedigallate (Bismal).....	
.....	.25	“ Nitrate cryst. c.p.....	2.30
25 grm. .30		“ “ “ Kb. Reag.....		100 grm. .90
.....	.20	“ “ Basic (Bismuth Subnitrate).....	2.25
.....	.40	“ Oxide tri- c.p.....	4.00
.....	.60	“ “ tetra- c.p.....	6.00
.....	.25	“ Oxychloride pure.....	2.80
.....	.35	“ Oxyiodide.....	4.50
.....	.70	“ Oxyiodogallate (Airol).....	
.....	.35	“ Phosphate.....	
.....	.55	“ “ soluble.....	
.....	1.10	“ Pyrogallate.....	
.....	.25	“ Salicylate basic 64% U.S.P.....	2.75	1/4 lb .75
.....	.25	“ Subcarbonate U.S.P.....	2.80
.....	.20	“ Subgallate.....	2.25
.....	.35	“ Subiodide.....	4.50
.....	.20	“ Subnitrate U.S.P.....	2.25

EIMER & AMEND, NEW YORK

Minimum	Ounce		Pound	Bulk
	.30	Bismuth Sulfate		
	.50	" Sulfide	6.50	
	.25	" Tannate		
	.40	" Tartrate		
	.42	" Tribromphenol		
	.40	" Valerianate		
	.50	Bismutose (Bismut-albumen comp.)		
	.70	Bisol (Bismuth Phosphate soluble)		
		Bitumen—see Asphalt		
		Black Lead—see Graphite		
		Blankit	.60	5 lb 2.75
		Bleaching Powder—see Calc. hypochlorite		
		Blood (Goats) dried	.35	
		Bole Red powd. (Armenian)	.10	5 lb .45
		" White " "	.10	5 lb .40
		Bone Ash (Cupel) Fine and Coarse	.10	25 lb 2.00
		" " " " in bbl. per lb	.06	100 lb 7.00
		" " " " Denver	.15	25 lb 3.25
		" " " " in bbl. per lb	.07	100 lb 10.00
		" " Washed	.25	
		" Black } —see Charcoal animal		
		" Charcoal }		
		Borax—see Sodium Borate		
	.25	Borneol (Camphol)		100 grm. .50
		Boroglycerite solut.	.50 b. .10	
1 grm. .50		Boron amorph.		
1 grm. 2.50		" cryst.		
		" Oxide—see (Acid) Boric anhydr		
1 grm. .50		" Trichloride		
1 grm. .25		Brasilin		10 grm. 2.25
	1.10	Brazil Wax (Carnauba Wax)	.60	
		" Wood	.20	
	1.25	Bromal Hydrate cryst.		
	1.25	Bromalin (Bromethylformin)		
	.25	Bromine	.60	1/4 lb .30
		"		1/2 lb .40
100 grm. 1.00		" c.p. Kb. Reag.		200 grm. 2.00
	.25	" Solidified sticks		
	.60	" Chloride		
		" Water abt. 3% Br	.25 b. .08	
	.50	Bromobenzol Mono-		
	.75	Bromocoll (Gelatine-dibromotannate)		
	.17	Bromoform	1.50	
	.80	Bromo-hemol		
	1.60	Bromol (Tribromphenol)		
	1.60	Bromural (Monobrom-isovaleryl-urea a.)		
1/8 oz. .25	1.25	Brucine Alkaloid pure cryst.		
1/8 oz. .40		" " c.p. M. bl. L. R.		
1/8 oz. .25	1.25	" Nitrate pure cryst.		
1/8 oz. .25	1.25	" Sulfate pure cryst.		
		Burgundy Pitch	.10	
		Burnt Lime—see Calcium Oxide		
		" Sugar (Caramel)	.15 b. .08	gal. .75 can .20
		Butter Antimony—see Antimony Chloride solut.		

Digitized by Google

Minimum	Ounce		Pound	Bulk
		Butter Cocoa	.60	
		" Zinc—see Zinc Chloride		
	.35	Butyl-Chloralhydrate		
1 grm. .30		Butyrin (Tributyria)		
		Buxine—see Bebeerine		
	.15	Cadmium Metal sticks	1.00	
25 grm. .40		" " c.p. Kb. Reag.		100 grm. 1.50
	.30	" Acetate c.p. $\overline{\text{P}}$	2.20	
	.30	" Ammon Bromide c.p.	2.50	
	1.50	" Borotungstate cryst. c.p.		
	.80	" " solut. 3.28	8.00	
	.20	" Bromide c.p.	1.25	
	.30	" Carbonate c.p. $\overline{\text{P}}$	2.20	
	.20	" Chloride cryst. c.p. $\overline{\text{P}}$	1.60	5 lb 7.15
		" " " Kb. Reag.	2.50	5 lb 11.25
	.25	" " anhydr. " $\overline{\text{P}}$	1.85	
	.50	" Hydrate c.p. $\overline{\text{P}}$	4.30	
	.35	" Iodide c.p.	3.60	
	.20	" Nitrate c.p.	1.60	
	.40	" Oxide c.p. $\overline{\text{P}}$	3.25	
	.45	" Phosphate pure	4.00	
$\frac{1}{4}$ oz. .30	.90	" Potass. Iodide M. bl. l. R.		
	.20	" Sulfate c.p. $\overline{\text{P}}$	1.50	
	.30	" Sulfide	2.30	
0.25 grm. 1.75		Caesium Metal by electrolysis		
$\frac{1}{8}$ oz. .50	2.50	" Alum.		
1 grm. .30		" Chloride		10 grm. 2.50
1 grm. .40		" Rubidium Chloride		
	.35	Caffeine Pure	4.25	
	.35	" Arsenate		
	.35	" Benzoate		
	.25	" Citrated U.S.P.	2.70	
	.45	" Hydrobromide cryst.		
	.45	" Hydrochloride "		
	.65	" Nitrate "		
	.45	" Salicylate		
	.40	" Sodium Benzoate		
10 grm. .25		" " Bromide		
5 grm. .35		" " Cinnamate		
	.45	" " Salicylate		
	.45	" Sulfate cryst.		
	.75	Calcium Metal electrolytic (specimen tube)		100 grm. 1.25 500 grm. tin 3.00
		" Acetate grey techn.	.10	5lb .40
	.10	" " c.p. $\overline{\text{P}}$.65	
	.40	" Aluminate c.p. Kb.		100 grm. 1.00
	.15	" Antimon. Sulfide		
	.20	" Arsenate pure	1.30	
	.20	" Benzoate pure	1.80	
	.25	" Bichromate pure cryst.	1.75	
		" Biphosphate—see Calcium Phosphate primary		
		" Bisulfite solut. pure 10–12° Be.	.25	
	.10	" " " c.p. $\overline{\text{P}}$.35	

62
63

Minimum	Ounce		Pound	Bulk
	.15	Calcium Borate pure	.75	
	.15	" Bromide U.S.P.	.65	
	.20	" Butyrate pure	1.50	
		" Carbide—see Carbides		
	.15	" Carbolate pure	1.00	
		" Carbonate (Marble) lump and dust	.10	5 lb .25
		" " precipit. U.S.P.	.10	5 lb .40
	.10	" " " c.p. \mathcal{P}	.55	5 lb 2.40
200 grm.	.50	" " " Kb. Reag.		500 grm. .90
	.30	" " (Iceland spar) for standard	3.00	
	.50	" " " clear select	5.00	
	.25	" Chlorate pure	2.25	
	.20	" Chlorhydrophosphate	1.40	
		" Chloride techn fused lump	.15 incl.	5 lb incl. .50
	.10	" " " calcined } for des-	.25	5 lb incl. .90
		" " " porous gran. } sicat.		12½ Ko incl. 4.00
	.10	" " pure calcined } for		
		" " porous gran. } drying	.45	5 lb 2.00
		" " c.p. calcined } tubes		
		" " Kb Reag. gran. }		500 grm. .55
	.10	" " pure white dry powd.	.35	5 lb 1.25
		" " " " " "		50 lb tin 10.00
		" " c.p. cryst.	.30	5 lb incl. 1.25
	.15	" " fused (glassy) lump	.55	
	.15	" " " " granul.	.75	
		" " " " Kb.Reag.sticks		500 grm. .60
	.10	" Chromate techn.	.25	5 lb 1.00
	.15	" " pure	1.00	
	.20	" Citrate pure	1.40	
		" Cyanamide techn.	.40	5 lb 1.75
	.15	" Ferrocyanide c.p. \mathcal{P}	1.10	
		" Fluoride native powder	.10	5 lb .30
	.15	" " ppt. c.p. \mathcal{P}	.90	
	.20	" Formate c.p.	2.00	
	.22	" Glycerophosphate		¼ lb .70
	1.25	" Hippurate		
		" Hydrate techn.	.10	5 lb .40
		" " c.p.	.30	
20 grm.	.40	" Hydride c.p. Kb.		100 grm. 1.50
		" Hypochlorite techn.	.10 incl.	5 lb incl. .40
		" " " c.p. \mathcal{P}		100 lb 4.00
	.15	" " cubes	.70	
		" " "	.30	
	.15	" Hypophosphite U.S.P.	.90	
	.15	" Hyposulfite pure	.85	
	.55	" Iodate		
	.40	" Iodide	4.00	
	1.25	" Iodobehenate (Sajodin)		
	.75	" Iodobromide		
	.15	" Lactate powd.	.80	
	.15	" Lactophosphate powd.	1.15	
	.15	" " soluble cryst.	1.25	
	.15	" Nitrate c.p. \mathcal{P}	.80	
	.75	" Nitrite pure		

Digitized by Google

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.15	Calcium Oxalate c.p.	1.25	
		" Oxide (Caustic Lime) techn.	.15	5 lb incl. .50
		" " " pure from Marble U.S.P.	.25	5 lb incl. 1.00
50 grm.	.70	" " pro. anal. Kb. Reag.		100 grm. 1.30
	2.50	" " (from Iceland spar) Kb. Reag.		100 grm. 8.00
		" " cryst. (specimen tube)		tube 25.00
		" Oxychlorite—see Calc. Hypochlorite		
	.30	" Permanganate	2.50	
	.20	" Peroxide	1.50	
		" Phosphate crude—see Bone ash		
	.15	" " secondary c. p. P CaHPO_4		
		+2H ₂ O	.60	
100 grm.	.75	" " " " Kb. Reag.		
		" " primary crude	.10	
	.15	" " " c.p. $\text{Ca}(\text{H}_2\text{PO}_4)_2 + \text{H}_2\text{O}$.90	
100 grm.	.40	" " " " Kb. Reag.		
		" " tertiary ppt. U.S.P.	.20	
	.15	" " " " c.p. $\text{Ca}_3(\text{PO}_4)_2$.80	
100 grm.	.75	" " " " Kb. Reag.		
	.25	" Phosphide gran.	1.50	
	.30	" " sticks	2.00	
	.10	" Resinate Fused	.20	
	.20	" Saccharate	1.80	
	.20	" Salicylate	1.70	
	.15	" Silicate pure	1.00	
	.10	" Silicide techn.	1.00	
	.50	" Sodium Glycerophosphate		
		" Sulfate native powd.	.10	5 lb .30
		" " " calcined (Plaster Paris)	.10	5 lb .40
		" " " " (Dental Plaster)	.10	12 lb tin .90
	.10	" " ppt. c.p. P	.40	
200 grm.	.50	" " " " Kb. Reag.		500 grm. 1.00
	.10	" Sulfide	.40	
200 grm.	.70	" " c.p. Kb. Reag.		500 grm. 1.25
		" " cubes acc. Prof. Otto	.45	
	.20	" " hydrated	1.50	
	.25	" " phosphorescent	2.00	
		" Sulfite ppt.	.25	
	.10	" " c.p. P	.50	
		" " cubes	.50	
	.15	" Sulfoantimoniate	1.00	
	.15	" Sulfocarbonate	.50	
	.15	" Sulfocarbonate	1.00	
	.15	" Tartrate cryst.	1.30	
	.15	" Thiosulfate	.85	
	.25	" Tungstate ppt.	2.75	
	.75	" Tungstate fluorescent	7.50	
	.75	" Urate		
		Calomel—see Mercury (ous) chloride		
	.25	Camphol (Borneol)		100 grm. .50
		Camphor Refined	.60	
	.15	" Synthetic (Terpene hydrochloride)	.75	
	.20	" Carbolated	1.50	
	.50	" Dibromated cryst.		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.20	Camphor Monobromated cryst.....	1.50	
	.80	Camphoric Anhydride.....		
		Canada Balsam—see Balsam Fir.....		
1 grm. .25	2.50	Cannabine Tannate.....		
5 grm. .40		Cannabinon.....		
1 grm. 1.80		Cantharidin cryst.....		
	.40	Caoutchouc (India Rubber).....	4.00	
2 grm. .20		Capsicin.....		
		Caramel.....	.15	b. .08 can .25 gal. .75
	.25	Carbamid (Urea pure).....	2.00	
	1.20	Carbamide (Guanidine) Carbonate.....		100 grm. 3.20
	.40	Carbazole cryst (Diphenylimide).....		
		Carbides		
	.20	Aluminum.....	1.50	
	.30	Barium.....	2.50	
		Calcium gran. (screened).....	.25	5 lb .75
10 lb tin 1.00		“ “ (Electrolite).....		60 lb 5.00
	.15	Silicium cryst.....	1.50	
	.15	Titanium.....	1.50	
		Carbon—see Charcoal.....		
	.75	“ Dichloride C ₂ Cl ₄		
		“ Dioxide—see Acid Carbonic.....		
		“ Disulfide techn.....	.20 incl.	5 lb incl. .75
		“ “ “.....		50 lb incl. 8.25
		“ “ c.p. P.....	.40	100 lb incl. 13.00
200 grm. 1.00		“ “ “ Kb. Reag.....		500 grm. 2.00
		“ Tetrachloride CCl ₄ techn.....	.25	5 lb incl. 1.15
	.15	“ “ “ c.p. P.....	.65	
		“ “ “ Kb Reag.....	1.00	
	.50	“ Trichloride cryst. C ₂ Cl ₆		
	.15	Carborundum cryst.....	1.50	
	.10	“ powd.....	.50	
		Card teeth (Iron wire cut).....	.10	5 lb .40
	.35	Carmine Best No. 40.....	3.50	
		Carnauba wax.....	.60	
		Carnallite.....	.50	
1 grm. 1.00		Carthamin c.p. scales.....		
	.25	Carvol.....	2.75	
		Casein from milk. washed.....	.40	
	.40	“ acc. to Hammarsten.....	4.50	
¼ lb... 1.00		“ Sodium (Nutrose).....	3.35	½ lb 1.85
	3.50	Cassius Purple (Gold-Tin Purple) 5% Au.....		
	7.00	“ “ 15% Au.....		
	.55	Catechol (Pyrocatechin).....	6.00	
		Catechu.....	.20	
		“ powd.....	.30	
	.60	Cathartin (Acid cathartic).....		
	.90	Celloidin Shreds.....		
		Ceresin Black (Ozokerite).....	.30	
		“ White.....	.30	
		“ Yellow.....	.25	
1 grm. 3.50		Cerium Metal fused.....		
	.30	“ Chloride.....	2.25	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	2.00	Cerium Chloride c.p.		
	.30	" Nitrate	2.50	
	.80	" " c.p.	10.00	
	.10	" Oxalate U.S.P.	.40	
	.15	" Oxide techn.	1.00	
	3.00	" " c.p.		
	.40	" (ic) Sulfate		
1 grm.	1.00	Cetrarin c.p. (Acid cetraric)		
		Chalk native lump or powd.	.10	5 lb .20
		" ppt.—see Calc. carbonate		
		Charcoal Animal granul. or powd.	.10	5 lb .40
		" " purif. moist.	.40	5 lb 1.75
	.20	" " c.p. powd.	2.00	
100 grm.	.70	" " c.p. Kb. Reag.		500 grm. 3.00
		" Blood techn.	.25	
	.25	" " acid washed	2.25	
	.20	" Carbon Black "Elf"	1.50	
	.25	" Meat pure	2.25	
	.10	" Sponge	.65	
	.50	" Sugar (Cane) c.p.	5.00	
		" Wood powder	.10	5 lb .40
doz	.40	" " sticks		
		Chinidine, Chinin, Chinoidone, etc.		
		—see Quinidine, Quinine, etc.		
	.45	Chinolin synthetic	3.75	
	1.65	Chinone		
	.67	Chinosol (Potass. Oxyquinoline sulfonate)		
	1.00	Chloracetone (Monochloracetone)		
	.30	Chloral Alcoholate		
25 grm.	.80	Chloralamide (Chloralformamide)		
	.25	Chloral Anhydrous (Trichloroacetic aldehyde)		
	.20	Chloralhydrate cryst.	1.20	
	.35	" Butyl.		
	1.00	Chloralbacid (Chlorine albumin comp.)		
25 grm.	.80	Chloralformamide (Chloralamide)		
1/8 oz.	.35	Chloralose (Anhydroglucochloral)		
10 grm.	.50	Chloranil		100 grm. 4.00
		Chlorbenzol—see Benzol		
	.85	Chloretone (Acetone Chloroform)		
		Chlorinated Lime—see Calc. hypochlorite		
		Chlorine Water	.10 b. .08	gal. .65 djn. .35
		Chloroform pure U.S.P.	.45 b. .08	4 lb 1.60 b. .15
		" " Squibbs	.96 incl.	
		" purif. for anaesthesia	.50 b. .08	
		" c.p. Kb. Reag.		500 grm. 1.00
	.30	Chlorophyll techn. Fat and Oil soluble	3.00	
	.35	" Alcohol soluble	3.75	
	.30	" Water "	3.00	
1 grm.	.30	" puriss.		
1 grm.	.40	Cholesterin		
	5.50	Chrome Alum—see Chrom. Potass. sulfate		
		" Green—see Chrom. oxide		
		" Yellow—see Lead chromate ppt.		
1 grm.	.60	Chromium Metal cryst.		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.20	Chromium Metal C. free fused	1.75	
		“ “ electrolytic	2.25	
	.20	“ “ powd. 95%	1.50	
25 grm. .35		“ “ fused G. Kb. Reag.		
	.25	“ Acetate dry pure	1.70	
	.15	“ Ammon. Sulfate c.p. solut. $\overline{\text{P}}$.90	
	.25	“ Carbonate basic c.p. $\overline{\text{P}}$	2.00	
	.95	“ (ic) Chloride subl.		
	.20	“ (ic) “ dry pure	1.50	
	.15	“ (ic) “ solut. 50%	.70	
	2.75	“ (ous) “ cryst.		
	.15	“ Fluoride	.90	
	.10	“ Hydroxide techn.	.50	
	.15	“ “ c.p. $\overline{\text{P}}$.80	
	.20	“ Nitrate dry pure	1.65	
	.15	“ “ solut. 40%	.90	
	.20	“ Oxalate pure	1.25	
	.10	“ Oxide sesqui—pure	.50	
	.15	“ “ c.p. $\overline{\text{P}}$	1.00	
		“ “ tri—see Acid chromic		
		“ Potass. Sulfate techn. (Chromic alum)	.15	5 lb. .60
	.10	“ “ “ c.p. “	.30	5 lb. 1.15
	.15	“ Sulfate pure scales	.85	
	.15	“ “ 30% solut. $\overline{\text{P}}$.75	
	.25	Chrysarobin (Acid chrysophanic)	3.25	
	.45	Cinchonidine Alkaloid		
	.30	“ Bisulfate		
	.35	“ Salicylate		
	.25	“ Sulfate		
	.40	“ Tannate		
	.30	Cinchonine Alkaloid		
	.20	“ Hydrochloride		
	.30	“ Salicylate		
	.17	“ Sulfate		
	.20	Cinnabar artif. cryst.	1.50	
		“ “ powd.	1.25	
	3.00	Cinnamyl Cinnamate (Styracon)		
	1.20	Cinnamyl-Guaiacol (Styracol)		
	.75	Citarin (Sod. anhydromethylene citrate)		
	.50	Citral (Aldehyd in lemon oil)	4.50	
	2.50	Civet		
		Clay—China—see Kaolin		
	.50	Cobalt Metal 98-99% \square	5.00	
25 grm. .60		“ “ sheet		
	.90	“ “ reduced powd.		
	1.80	“ “ Ni free spec. Kb. Reag.		
	.40	“ Acetate pure	4.00	
	.20	“ Ammon. Sulfate pure	1.75	
	.50	“ Arsenate pure	1.00	
	.60	“ Blue “Saxony”		
	.10	“ “Smalte”	.50	
	.30	“ Carbonate c.p.	2.50	
	.25	“ Chloride cryst. pure	1.85	
	.75	“ “ Ni free c.p. Kb. Reag.		100 grm. 2.00

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	4.50	Cobalt Chloride "Luteo"—		
	1.20	" " "Purpureo"—		
	.60	" " "Roseo"—		
	.35	" Chromate pure	3.50	
	.25	" Nitrate cryst. pure	1.80	
	.60	" " Ni free c.p.	7.50	
25 grm. .60		" " " Kb. Reag.		100 grm. 1.90
	.35	" Oxalate pure	2.85	
		" Oxide com'l Zaffre	.45	
	.50	" (ic) " Black pure	5.00	
	2.25	" (ic) " " c.p. Ni free		
	.60	" " Blue Saxony		
	.50	" Phosphate pure	5.00	
	.75	" Sodium Nitrite c.p.	10.00	
10 grm. .30		" " " Kb. Reag.		25 grm. .75
	.20	" Sulfate pure cryst.	1.50	
1/8 oz. .60	5.05	Cocaine Alkaloid cryst.		
1 grm. 1.00		" Hydrobromide		
1/8 oz. .55	4.30	" Hydrochloride		
1 grm. .60		" Phenate		
1 grm. .65		" Salicylate		
		Cocoa Butter	.60	
		Cochineal natural	.60	
		" coated	.55	
		" powd.	.70	
1/8 oz. .65	4.85	Codeine Alkaloid cryst.		
1/8 oz. .60	4.60	" Hydrochloride		
1/8 oz. .60	4.35	" Phosphate		
1/8 oz. .60	4.60	" Sulfate		
1 grm. 1.20		Colchicine Alkaloid cryst.		
5 gr. .50		" Salicylated		
	2.75	Collargol (Colloidal Silver)		
		Collodion U.S.P.	.50	b. .10
1/4 lb. .35		" M.b.l. Reag.	1.00	
1 grm. 1.00		Colocynthin (Glucoside)		
		Cologne Spirit—see Alcohol Ethylic		
		Colophony—see Rosin		
		Columbian Spirit—see Alcohol Methylic		
1 grm. 8.00		Columbium (Niobium)		
1/8 oz. 1.15		Coniine Alkaloid pure		
1 grm. .50		" Hydrobromide		1/8 oz. 1.50
1 grm. .65		" Hydrochloride		1/8 oz. 2.00
1 grm. .60		Convallamarin		
1 grm. .60		Convallarin		
		Copper pure turnings	.40	5 lb 1.75 25 lb 8.00
		" " sheet and Foil 1/32", 1/64", 1/100"	.40	5 lb 1.80
		" " shot H cooled for combust.	.50	5 lb 2.25
	.15	" c.p. Foil 1/1000"	1.35	
25 grm. .15		" electrolytic Foil Kb Reag.		100 grm. .50
100 grm. .30		" turnings Kb. Reag.		500 grm. 1.40
	.20	" reduced powd.	2.00	
	.10	" Acetate Basic lump	.40	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.10	Copper Acetate Basic powd.	.45	
	.10	" " Neutral cryst.	.50	
	.15	" " " c.p. P	.60	
	.10	" Acetoarsenite (Paris Green)	.40	5 lb 1.75
	.30	" Albuminate		
	.15	" Aluminated plates or powd.	.60	
	.20	" " sticks	1.00	
	.15	" Ammon. Chloride c.p. P	.50	5 lb 1.95
		" " " Kb. Reag.		500 grm. .60
	.30	" " Chromate		
	.20	" " Fluoride	1.50	
	.10	" " Sulfate powd.	.55	
	.10	" " " c.p. cryst.	.60	
	.20	" Arsenate c.p.	.90	
	.10	" Arsenite techn. (Acetoarsenite)	.40	5 lb 1.75
	.15	" " c.p.	1.10	
	.45	" Benzoate pure		
		" Bichloride—see Copper (ic) Chloride		
	.20	" Borate pure	1.50	
	.35	" (ic) Bromide pure	2.75	
	.40	" (ous) Bromide pure		
	.15	" (ic) Carbonate blue (Mountain blue)	.75	
		" (") " green ppt. techn.	.35	
	.15	" " " " c.p. P	.65	
	.15	" (") Chloride c.p. P	.60	5 lb 2.40
200 grm. 1.00		" (") " " Kb. Reag.		500 grm. 2.00
	.20	" (ous) " c. p. P	1.25	5 lb 5.90
200 grm. 1.25		" (") " " Kb. Reag.		500 grm. 2.15
	.15	" (ic) Chromate pure	1.00	
	.30	" (") Citrate pure		
	.20	" Cyanide pure	1.50	
	.20	" (ic) Ferrocyanide	1.75	
	.15	" (") Hydroxide c.p. P	.80	
	.40	" (ous) Iodide c.p.	5.50	
		" (") Monochloride—see Copper		
		(ous) chloride c.p.		
	.15	" (ic) Nitrate cryst. pure	.50	5 lb 2.05
	.15	" " " c.p. P	.60	5 lb 2.45
	.20	" (ic) Oleate		
	.15	" (") Oxalate c.p. P	1.25	
	.10	" (") Oxide powd. techn. black	.40	5 lb 1.75
	.10	" (") " gran. " "	.60	5 lb 2.75
	.15	" (") " powd. o.p. "	.70	
	.15	" (") " granul. c.p. "	.85	
	.15	" (") " wire c.p.	1.25	
		" (ous) " techn. red	.40	
	.15	" (") " c.p. "	1.25	
	.20	" (ic) Phosphate c.p.	1.75	
	.50	" (ous) Phosphide powd.		
	.10	" (ic) Potass. Chloride c.p. P	.45	5 lb 1.95
500 grm. .80		" (") " " Kb. Reag.		5 lb 3.50
	.15	" (ous) Potass. Cyanide pure	1.25	
	.10	" (ic) Potass. Sulfate c.p. P	.50	
	.10	" Resinate	.70	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.50	Copper (ic) Salicylate pure.....		
		“ (“) Sesquicarbonate—see Copper Carbonate Blue.....		
	.15	“ Silicide.....	1.00	
		“ (ic) Subacetate—see Copper acetate Basic.....		
		“ (“) Subcarbonate—see Copper carbonate green.....		
		“ (ous) Suboxide—see Copper (ous) oxide red.....		
		“ (ic) Sulfate techn. cryst.....	.15	5 lb .50 100 lb 7.00
		“ (“) “ techn. powd.....	.20	5 lb .75
	.10	“ (“) “ cryst c.p. P30	5 lb 1.15
		“ (“) “ “ Kb. Reag.....		500 grm. .60
	.10	“ (“) “ alc. ppt. c.p. P50	5 lb 2.00
	.10	“ (“) “ anhydr techn.....	.50	5 lb 2.25
	.15	“ (“) “ “ c.p. P70	5 lb 3.25
	.15	“ Sulfide fused gran. or powd.....	1.00	
	.15	“ Sulfite pure.....	1.25	
	.30	“ Sulfocarbonate.....		
	.15	“ Tartrate pure.....	1.35	
	.20	“ Thiocyanate c.p. P	1.50	
		Copperas—see Iron (ous) sulfate.....		
	.25	Corallin (indicator).....	1.25	
1 gr... 1.10		Cornutine Citrate.....		5 gr. 5.00
		Corrosive sublimate—see Mercury (ic) Chloride.....		
15 gr... .35	6.50	Cotarnine Hydrochloride (Stypticin).....		
15 gr... .35	6.50	“ Phtalate (Styptol).....		
1/8 oz... .50	2.50	Cotoin Para.....		
1/8 oz... 1.75		“ True.....		
		Cotton absorbent.....	.35	
		“ non absorbent.....	.40	
		“ Wool for culture tubes.....	.25	
		Cream Tartar—see Potass. Bitartrate.....		
1 grm. 1.25		Creatin (Methylglycocyamine).....		
0.5 grm. 2.50		Creatinine (Dehydrated Creatin).....		
		Creolin Pearson's.....	.67	
	.65	Creosotal.....	9.00	
	.10	Creosote from Coal Tar.....	.75	
	.15	“ “ Beechwood white.....	.90	
	.30	“ “ “ “ Morson's.....		
	.20	“ carbonate.....	1.95	
		Cresol U.S.P.....	.30	5 lb 1.25
	.25	“ Meta pure.....	1.50	
	.30	“ Ortho pure.....	2.00	
	.35	“ Para pure.....	2.25	
	.10	Crocus antimony—(Antimony Oxide Brown).....	.75	
		Crocus martis—see Iron (ic) Oxide red.....		
	.35	Croton Chloralhydrate—(Butyl Chloralhydrate).....		
		Cryolite powder.....	.20	5 lb .90

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. 5.00		Cryptopine pure.....		
	.75	Crystalline.....		
1 grm. .50		Cubebine.....		
		Cubes for generating:		
		Chlorine.....	.30	
		Oxygen.....	.55	
		Sulfuretted Hydrogen.....	.45	
		Sulfur dioxide.....	.50	
		Cudbear.....	.30	
	.35	Cumarin.....	4.35	
	.15	Cumene (Cumol) techn.....	.80	
	.20	" " c.p.....	1.50	
1 grm. 1.00		Curare "tested".....		5 grm. 4.50
5 gr. 1.50		Curarine Sulfate.....		
1 grm. .25		Curcumin amorph.....		
1 grm. .70		Cyanine cryst. (Quinoline Blue).....		10 grm. 6.50
	.90	Cymene (Cymol) from Camphor.....		
		Damar Gum.....	.35	
1 grm. 2.10		Daturine Alkaloid cryst.....		
1 grm. 2.10		" Sulfate pure.....		
1 grm. 1.25		Delphinine Alkaloid amorph.....		1/8 oz. 3.50
	.19	Dermatol (Bismuth subgallate).....		
		Dextrin techn. yellow or white.....	.15	5 lb .50
		" puriss. alc. ppt.....	.90	5 lb 4.00
		Dextrose (Glucose) white lump.....	.10	5 lb .40
		" " anhydr. pure granul.....	.15	5 lb .60
		" " " c.p. powd.....	1.40	5 lb 6.25
100 grm. .75		" " c.p. Kb. Reag.....		500 grm. 3.00
		Diabetin (Levulose).....	1.60	
	.40	Diacetic Ether (Ethyl aceto acetate).....	3.60	
	2.50	Diacetyldioxim c.p. (Dimethylglyoxim).....	25.00	
25 grm. 2.50		" " Kb. Reag.....		100 grm. 9.00
		Diacetylmorphine—see Heroin.....		
	.75	Diacetyltannin (Tannigen).....		
		Diamidobenzene (ol)—see Phenylenediamine.....		
	.70	Diamidogen Sulfate } (Hydrazine sulfate)...		100 grm. 1.50
		Diamine Sulfate }		
	.65	Diamidophenol Hydrochloride (Amidol).....		
	.50	Diamond Ink.....	3.50	1/4 lb 1.00
	.40	Dianisidin techn.....	4.00	
	.15	Diaphoretic Antimony (Potass. antimoniate purif.).....	1.10	
	.65	Diaspirin (Succinic acid Ester of Salicylic acid).....		
	.65	Diastase of Malt medic.....	8.50	
1/4 oz. .50	1.70	" Taka.....		
	2.40	Diathesis (Ortho-oxybenzylalcohol).....		
		Diatomaceous Earth—see Infusorial earth.....		
5 cc. 1.10		Diatussin.....		
	.75	Dibromethane (Ethylene bromide).....		
	.40	Dichlorethane (Ethylene chloride).....		
	.25	Dichlorhydrin Alpha c.p.....	2.00	
		(Dichlorisopropylalcohol).....		
	.60	Dicyandiamide.....		100 grm. 1.75

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.40	Dicyandiamidin Sulfate Kb. Reag.		100 grm. 1.15
	6.00	Didymium Chloride		
	2.50	" Nitrate		
	4.00	" Sulfate		
10 grm. 1.20		Diethylamine		
10 grm. .80		" Hydrochloride		
	1.60	Diethylbarbituric Acid (Veronal)		
10 grm. 1.50	4.25	Diethylenediamine (Piperazine)		
	1.60	Diethylmalonylurea (Veronal)		
	1.50	Diethylsulfonediethylmethane (Tetronal)		
	1.35	Diethylsulfonedimethylmethane (Sulfonal)		
	1.50	Diethylsulfonemethylmethane (Trional)		
15 cc. .80		Digalen (Soluble Digitoxin)		
1/8 oz. 1.70		Digipuratum powder		
1 grm. 1.40		Digitalin cryst. (Digitin)		
1/8 oz. 1.35		" German pure powd.		
1 gr. 1.50		Digitoxin		
	.35	Diiododithymol (Thymol iodide)	4.00	
	1.10	Diiodohydroxypropane (Iothion)		
	1.25	Diiodomethane (Methylene iodide)		
	.25	Dimethyl Sulfate	1.75	
	.90	Dimethylamidoazobenzene c.p.	8.00	
10 grm. 1.00		Dimethylamidobenzaldehyde Para		
	2.15	Dimethylaminoantipyrin (Pyramidon)		
1/4 oz. .90	3.00	Dimethylaminobenzoylpentanol Hydrochloride (Stovain)		
	.20	Dimethylaniline techn (Dimethylamido Benzol)	1.50	
		Dimethylbenzene—see Xylene		
	.45	Dimethylethylcarbinol (Amylene Hydrate)	6.75	
	.28	Dimethylethylcarbinolchloral (Dormiol)	4.00	
	2.50	Dimethylglyoxime c.p.	25.00	
25 grm. 2.50		" " Kb. Reag.		100 grm. 9.00
		Dimethylketone—see Acetone		
	.31	Dimethyloxyquinizine (Antipyrone)		
	3.50	Dimethylparaphenylenediamine HCl (Paraamidodimethylaniline HCl)		
	4.25	Dimethylpiperazine Tartrate (Lycetol)		
	.80	Dimethylxanthine (Theobromine)		
		Dinitrobenzene Meta—techn	.50	5 lb incl. 2.25
	.20	" " c.p.	2.00	
	.75	Dinitrophenol Alpha	8.00	
10 grm. .30		Dinitroresorcin		25 grm. .75
1/8 oz. .95	7.20	Dionin (Ethylmorphine Hydrochloride)		
	.50	Dioxyanthranol (Anthrarobin)		
		Dioxyanthraquinone—see Alizarine		
1 grm. .15		Dioxytoluene (Orcin)		10 grm. .60
	.25	Dioxytriphenylphtalide (Phenolphthalein)	2.20	
1 grm. .25		Diparaanisylmonophenetylguanidine HCl (Acoïn)		
	.10	Dipenteneglycol (Terpinhydrate)	.50	
	.20	Diphenylamine c.p.	2.25	
25 grm. .20		" " Kb. Reag.		
	.30	" Sulfate c.p.		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
10 grm. 2.20		Diphenylhydrazine Hydrochloride asymm. (Monoamidodiphenylamine HCl)		
	.40	Diphenylimide (Carbazole)		
	1.25	Diphenylketone (Benzophenone)	15.00	
1/8 oz. .75	5.00	Dipropylmolonylurea } (Proponal)		
		Dipropylbarbituric acid }		
	2.20	Diquinine Carbonic Ether (Aristochin)		
10 grm. .45		Diresorcinolphthalein (Fluorescein)		25 grm. 1.00
		Distilled Water		gal. .10 djn. .35
	1.75	Diuretin (Salicylate-Sodium Theobromine)		
	.28	Dormiol 50% (Amylenechloral)	4.00	
1 grm. 2.00		Duboisine pure amorph.		
1 grm. 1.50		" Sulfate amorph.		
1/8 oz. 2.25	15.00	Dulcitol (Melampyrite)		
10 grm. 1.80		" Iso (Rhamnose)		25 grm. 4.00
	1.50	Duotal (Guaiacol carbonate)		
	.50	Duotonol (Calc. and Sod. glycerophosphate)		
book .15		Dutch Metal leaf		
	.40	" Liquid (Ethylene chloride)		
		Dyes—Aniline and Phenol—see Aniline etc.		
	.75	Dymal (Chiefly Didymium salicylate)		
1 grm. .50		Edestin		
	.60	Edinol		
	.35	Eikonogen		
1 grm. 1.00		Elaterin cryst. pure		1/8 oz. 1.40
	.40	Elayl chloride (Ethylene chloride)		
		Emery fine, medium and coarse powd.	.10	5 lb. \$
1/8 oz. .70		Emetin Resinoid purif.		
1 grm. 1.25		Emetine Alkaloid pure		
10 grm. 1.50		Emulsin		
	.60	Epicarin (Oxynaphtylortho-oxytoluylic acid)		
	.70	" " pure		
	.45	Epichlorhydrin techn. (Chloropropylene Oxide)	4.25 7.50	
	.75	" " c.p.		
		Epsom Salt—see Magnes. Sulfate		
1 grm. 5.75		Erbium Metal		
	7.00	" Chloride		
	4.50	" Nitrate		
	7.50	" Oxide		
1/8 oz. .70		Ergotin pure amorph.		
10 grm. 2.00		Erythrite (Erythrol)		25 grm. 4.50
	.15	Eschka's Mixture c.p. P	.90	5 lb. 3.90
1 grm. .40	8.00	Esculin		
1 grm. 2.70		Eserine Alkaloid (Physostigmine)		
1 grm. 2.70		" Hydrobromide		
1 grm. 2.70		" Hydrochloride		
1 grm. 1.80		" Salicylate		
5 gr. .60		" Sulfate		
		Ether (Sulfuric) Ethylic Ether conc. U.S.P.	.32	5 lb. 1.35
		" " " washed	.37	5 lb. 1.60
		" " " "		
100 grm. .20		" " " Squibb		500 grm. .80
250 grm. .50		" " " .720 Kb. Reag.		500 grm. .90

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
250 grm. .75		Ether (Sulfuric) anhydr. over Sodium.....	1.30	
		“ “ “ “ “ Kb. Reag.....		500 grm. 1.35
		Other “Ethyl Ethers”—see Ethyl, etc.		
	.40	“ Amylacetic—see Amyl Acetate		
		“ Diacetic (Ethyl acetoacetate).....	3.60	
		“ Ozonized (Ethereal H ₂ O ₂ solut.).....	2.00	
		“ Petrolic.....	.50 pint	gal. 1.75
		“ Pyroacetic—see Acetone.....		
	1.40	“ Quinine carbonic (Euquinine).....		
	.10	Ethiops antimonialis (Mercury and Anti-		
		mon. Sulfide)	.65	
	.10	“ Mineral (Mercury Sulfide Black).....	.75	
		Ethyl Acetate U.S.P.....	.50	
		“ “ absolute.....	.70	
250 grm. 1.50		“ “ “ Kb. Reag.....		500 grm. 2.75
	.40	“ Acetoacetate (Diacetic Ether).....	3.60	
	.20	“ Benzoate from artif. acid.....	1.80	
	.25	“ “ “ natural acid.....	2.85	
	.20	“ Bromide c.p.....	2.00	
	.15	“ Butyrate conc.....	1.10	
	.20	“ “ absolute.....	1.80	
	.40	“ Carbamate (Ethyl Urethane).....	4.00	
	.60	“ Chloride.....		
10 grm. .42		“ “ Bengue tubes.....		30 grm. .85
10 grm. 1.00		“ Cyanide (Propionitrile).....		
	.15	“ Formate conc.....	1.55	
	.20	“ “ Absolute.....	2.00	
		“ Hydroxide—see Alcohol Ethylic.....		
10 grm. .75		“ Hydrosulfide (Mercaptan-Ethyl).....		
	.45	“ Iodide.....		
	.10	“ Nitrite conc.....	.75	
	5.00	“ Oenanthic (Artif. Oil Cognac).....		
	.40	“ Oxalate pure.....		
		“ Oxide—see Ether (Sulfuric).....		
	.40	“ Salicylate.....	4.60	
	.80	“ Sebacate.....		
	.90	“ Succinate.....		
	.30	“ Valerianate.....	3.10	
10 grm. .60		Ethylamine solut. 33%.....		
	1.25	“ Chloride.....		
	.30	Ethylaniline-Mono pure.....	2.50	
	.75	Ethylene Bromide (Dibromethane).....		
	.40	“ Chloride (Dichlorethane).....		
	.50	Ethylenediamine Mercuric sulfate		
		(Sublamine)		
	.75	“ Silver Phosphate solut. (Argentamine)		
	1.75	Ethylene-ethenyldiamine (Lysidine).....		
	1.00	Ethylidene chloride.....		
	1.00	Ethylidenediethylic Ether (Acetal).....		100 grm. 3.00
1/8 oz... .95		7.20 Ethylmorphine Hydrochloride (Dionin)...		
	.40	Ethylurethane.....	4.00	
1/8 oz... .45		3.50 Eucaïne Beta (Benzoylvinyldiaceton-		
		alkamine Hydrochloride)		
	.15	Eucalyptol medic.....	1.10	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 gm. .35	Eudermol (Nicotine salicylate).....
.....	2.10	Eudoxin (Bismuth Tetraiodophenolphtha- lein).....
.....	1.00	Eugallol (Pyrogallol Monoacetate).....
.....	.20	Eugenol.....	2.00
.....	1.00	Euphorin (Phenyl Urethane).....
1 gm. 1.25	Eupthalmin Hydrochloride.....
½ oz. .75	1.40	Euquinine (Quinine Carbonic Ether).....
.....	1.00	Euresol (Resorcinol Monoacetate).....
.....	1.80	Europhene (Isobutylorthoeresol iodide).....
.....	1.50	Exalgine (Methylphenylacetamide).....
.....	Feldspar powd.....	.10
.....	.85	Ferratin (Acid Albumen with 7% Fe).....
.....	1.40	Ferropyrine (Ferric chloride-Antipyrine).....
.....	.30	Fibrin from Blood.....	2.75
.....	Fire Clay.....	.15	5 lb .50
.....	.15	Fluorochrome.....	.90
10 gm. .45	Fluorescein (Diresorcinolphthalein).....	25 gm. 1.00
.....	.25	Fluorescein Sodium (Uranine).....	2.00
.....	.80	Fluorescin (Resorcinolphthalein).....	8.00
.....	Fluorspar powd.....	.10	5 lb .40
.....	Flux Black Plattner's genuine.....	1.75
.....	" " Substitute.....	.40
.....	.30	" Bismuth.....	3.00
.....	" Lead.....	.40
.....	.25	Formal (Methylal).....	2.00
.....	Formaldehyde Medic. U.S.P. 40%..... (Oxymethylene)	.25	b. .08 5 lb 1.10 b. 3
.....	.65	Formaldehyde-Gelatine (Glutol).....
.....	.18	" Para (Trioxymethylene).....	1.25
.....	Formalin.....	.40 incl.	5 lb incl. 1.75
.....	.75	Formamide (Methanamide).....
.....	.15	Formin (Hexamethylenamine U.S.P).....	1.10
.....	1.00	" Salicylate (Saliformin).....
.....	Formol—see Formaldehyde.....
.....	.12	Formonitrile (Acid Hydrocyanic).....	¼ lb .20
.....	Fossil Flour—see Infusorial earth.....
.....	Fructose } —see Levulose.....
.....	Fruit Sugar }
.....	Fullers earth.....	.10	5 lb .40
⅛ oz. 1.50	Furfurine.....
.....	.70	Furfural (Pyromucic aldehyde).....
.....	1.50	" 1.165-1.166 c.p. Kb Reag.....
.....	Fusel Oil—see Alcohol Amylic.....
.....	.37	Gaduol (Alc. Extr. Cod-liver Oil).....
.....	.75	Galactose c.p. (Lactoglucose).....
.....	1.25	Gallanol (Gallic acid anilide).....
1 gm. .50	Gallein Dry.....
.....	.25	" Liquid M.b.l. Reag.....
.....	1.25	Gallobromol (Dibromogallic Acid).....
.....	.80	Gallogen (Ellagic Acid).....
.....	Gallnuts black.....	.30
.....	" crushed.....	.35
.....	" powd.....	.45

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Gambir U.S.P.	.25	
	.20	Garantose refined (Benzosulfonide)	2.00	
		Gasoline	.10 pint b.	.08 can .25 gal. .35
		Gelatine White Gold label	.60	
		“ “ Silver “	.50	
		“ “ Bronze “	.40	
		“ Red	1.00	
	.75	“ Dibromotannate (Bromocoll)		
1 grm.	2.50	Gelseminine Alkaloid		
1 grm.	2.50	“ Hydrochloride		
1 grm.	2.50	“ Nitrate		
1 grm.	2.50	“ Sulfate		
25 grm.	.75	Genoform (Methylene-Glycol-Salicylic Ester)		
	.50	Gentianin (Crude Gentianic acid)		
		Glass powd.	.10	5 lb .40
		“ Gall.	.10	5 lb .40
		“ Soluble } —see Potass. or Sodium silicate		
	.50	“ Wool Bohemian coarse	5.00	
	.60	“ “ “ fine	6.00	
	.15	Glonoïn (Nitroglycerine 1%)	1.00	
	.75	“ “ “ 10%)		
		Glucinum—see Beryllium and Salts		
		Glucose—see Dextrose		
		Glue Brown	.25	
		“ “ powder	.25	
		“ White	.25	
	.65	Glutol (Formaldehyde Gelatin)		
		Glycerin white U.S.P.	.35 b. .08	5 lb 1.60 b. .15 10 lb 3.00 can .25 50 lb incl. 14.25
		“ c.p.	.55 b. incl.	5lb2.50 incl.b. .15
		“ Price's	.60	
		“ c.p. 1.26 Kb. Reag.		500 grm. .60
	.65	Glycin (Photo. developer)		
1 grm.	.30	Glycocol (Aminoacetic acid)		
1 grm.	1.25	“ Methyl (Sarcosin)		
1 grm.	.75	Glycogen		
		Glycophenol } —see Saccharine		
		Glycosine		
	1.25	Glycosal (Monosalicylic acid Glycerine ester)		
bottle	.50	Glycyltryptophan (Fermentdiagnosticum)		doz. 4.50
	.25	Glycyrrhizin Ammoniated	3.00	
1 grm.	1.00	Gold Metal pure foil and sheet		
1 grm.	2.25	“ “ “ powd.		
book	.50	“ Leaf		
1 grm.	1.25	“ Bromide mono- pure		
1 grm.	.90	“ “ tri- “		
1 grm.	.45	“ Chloride tri- “		
1 grm.	2.00	“ Cyanide mono- “		
1 grm.	2.00	“ “ tri- “		
1 grm.	2.00	“ Iodide mono- “		
1 grm.	1.25	“ Oxide tri- “		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. .25		Gold Sodium Chloride.....		
	3.50	" Tin praecipit. (Cassius Purple) 5% Au		
	7.00	" " " " 15% Au		
		Grape Sugar—see Glucose.....		
		Graphite powder.....	.15	5 lb .50
		" flaky.....	.40	
		" acid purified.....	.40	
	1.25	Guaethol (Guaiacol Ethyl).....		
	3.50	Guaiacetin (Sod. phenonacetate).....		
1/8 oz. .75		Guaiacin M. Bl. I. Reag.....		
	.25	Guaiacol c.p. (Monomethylecatechol).....	2.50	
	1.25	" Benzoate (Benzosol).....		
	.25	" Carbonate.....	3.25	
	1.50	" " (Duotal).....		
	1.20	" Cinnamate (Styracol).....		
	1.75	" Glycerylether or }.....		
		Guaiamar.....		
	1.00	Guaiaguin (Quinine Guaiacolbisulfonate).....		
	1.20	Guanidine (Carbamidine) Carbonate.....		100 grm. 3.20
1 grm. .50		Guaranine.....		
		Gum Arabic white best.....	.50	
		" " " granul.....	.60	
		" " " powd.....	.50	
		" " sorts.....	.20	
		" Benzoin Sumatra.....	.60	
		" " " powd.....	.65	
		" Camphor.....	.60	
		" Copal.....	.35	
		" Damar.....	.35	
		" Elemi.....	.45	
		" Guaiac.....	.35	
		" Gamboge.....	1.25	
		" Kino.....	.50	
		" Mastic tears.....	.75	
		" Opium—see Opium.....		
		" Sandarac.....	.30	
		" Shellac Orange best.....	.65	
		" " " powd.....	.60	
		" " bleached.....	.50	
		" Tragacanth.....	1.00	
		Other Gums—see E. A. drug list.....		
		Gutta Percha Chips or Plate.....	2.00	
	.50	" " White sticks.....	5.50	
		Gypsum native powd.....	.10	5 lb .40
		" Calcined (Plaster Paris).....	.10	5 lb .40
		" " (Dental Plaster).....	.10	12 lb tin .90
	1.60	Hedonal (Methylpropylearbinolurethane).....		
	1.25	Hegonon (Silver Nitrate ammon. albumose).....		
1 grm. .35		Helenin cryst. (Alant Camphor).....		
	.35	Heliotropin (Piperonal).....	3.50	
1 grm. .60		Helleborein.....		
	.60	Helmitol (Hexamethylenetetramine Anhydromethylene citrate).....		
package .60		Helthin.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.50	Hemalbumin	7.00	
		Hematein techn.	.35	
1 grm. .35		" puriss.		10 grm. 3.25
1 grm. .35		" —Ammon. puriss.		10 grm. 3.00
0.5 grm. .75		Hematin		
		Hematite long sticks	1.00	
		" powd.	.35	
	1.75	Hematoxylin pure cryst.		
	.90	Hemicranin		
	.80	Hemogallol (Deoxidized Hemoglobin by Pyrogallol)		
	.50	Hemoglobin	2.50	
	.85	Hemol (Deoxidized Hemoglobin by Zinc)		
	1.00	" Arsen—(1% As ₂ O ₃)		
	.80	" Bromo—(2.7% Br)		
		Herbs—see E. A. drug list		
15 gr... .32	7.40	Heroin pure (Diacetylmorphine)		¼ oz. 1.93
15 grs... .32	7.40	" Hydrochloride		¼ oz. 1.93
	.50	Hexachlorethane (Carbon trichloride)		
	2.00	Hexachlorobenzene		
	1.50	Hexahydropyridine (Piperidine)		
	.15	Hexamethylenamine U.S.P.	1.10	
	1.00	" Salicylate (Saliformon)		
	.60	Hexamethylenamineanhydromethylene Citrate (Helmitol)		
	1.25	Hexamethylenamine Bromethylate (Bromalin)		
	.75	Hexamethylenaminetannin (Tannopine)		
	.15	Hexamethylenetetramine	1.10	
	1.40	Hexaoxyanthraquinone (Acid Rufigallie)		
	.40	Hide Powder Tea's American Standard	4.00	5 lb 18.75
	.40	" " Chrome-	4.00	
0.01 grm. .75		Hirudin Blood coagulating preventative (0.001 grm. sufficient for 7.5 cc. Blood)		0.1 grm. 3.75
	1.30	Histosan (Guaiacol-albumin comp.)		
1 grm. .35		Holocaine Hydrochloride		5 grm. 1.50
5 gr... 1.40		Homatropine Alkaloid		1 grm. 4.00
5 gr... .90		" Hydrobromide		1 grm. 2.70
5 gr... 1.40		" Hydrochloride		1 grm. 4.00
5 gr... 1.40		" Salicylate		1 grm. 4.00
5 gr... 1.40		" Sulfate		1 grm. 4.00
15 cc... 2.00		Hormonal (Peristaltic Hormone)		
	1.75	Hydracetin (Acetylphenylhydrazine)		
1 grm. .60	12.50	Hydrastine Alkaloid		
1 grm. .60	12.50	" Hydrochloride		
1 grm. .60	10.00	" Sulfate		
15 grm. 3.00		Hydrastinine Hydrochloride		
	2.50	Hydrazine Hydrate 50% solut.		100 grm. 5.00
	2.00	" Hydrochloride		100 grm. 5.50
	.70	" Sulfate		100 grm. 1.50
		Hydrogen Peroxide 3% = 10 Vol % U.S.P.	.20 b. .08	5 lb .75 b. .15
		" " " Marchand	.61 incl.	
		" " " (Dioxygen) Oakland	.50 incl.	
50 grm. 1.35		" " " 30% = 100 Vol. % c.p. (Perhydrol)		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Hydrogen Peroxide Ethereal solut.....	2.00	
		“ Sulfide aq. solut.....	.40	b. .08
	.75	Hydronaphtol.....	12.00	
		Hydrone for generating H.....	.60	2 lb tin 1.00
	.15	Hydroquinone c.p. (Paradioxybenzene).....	1.00	
		Hydroxybenzene—see Acid Carboic.....		
	1.00	Hydroxylamine Hydrochloride c.p.....	11.00	
10 grm. .40		“ “ Kb. Reag.....		25 grm. .45
	1.25	“ Sulfate c.p.....		100 grm. 3.50
5 gr. .55		Hyoscine Hydrobromide.....		1 grm. 1.25
5 gr. 1.75		“ Hydrochloride.....		1 grm. 4.25
5 gr. 1.75		“ Hydroiodide.....		1 grm. 4.25
5 gr. 1.75		“ Sulfate.....		1 grm. 4.25
1 grm. 2.75		Hyoscyamine Alkaloid amorph.....		
5 gr. 2.00		“ “ cryst.....		1 grm. 4.75
5 gr. 1.05		“ Hydrobromide.....		1 grm. 2.75
5 gr. 2.00		“ Sulfate cryst.....		1 grm. 4.75
	1.45	Hypnal (Chloral-Antipyrine).....		
	1.00	Hypnone (Phenylmethyl Ketone).....	7.00	
	.85	Hyrgolum (Colloidal Mercury).....		
	.95	Iatrol.....		
	.30	Iceland spar for standardizing.....	3.00	
	.50	“ “ clear select.....	5.00	
	2.50	“ “ Burnt Kb. Reag.....		100 grm. 8.50
	.90	Ichthalbin (Ichthyol albuminate).....		
	3.00	Ichthargan (Silver Sulfoichthyolate).....		
	1.00	Ichthoform (Ichthiol-Formaldehyde).....		
	.20	Ichthynat (Ammon Ichthynate).....	2.00	
	.32	Ichthyol—Ammonium.....	4.00	14 lb 1.00
	.45	“ —Sodium.....	6.00	14 lb 1.50
stick. .10		India Ink.....		1 doz. 5.00
tube .75		“ “ acc. Prof. Burri.....		
	.40	India Rubber Crude.....	4.00	
	.50	“ “ Sheet.....	5.50	
	.15	Indigo I ^a Bengal.....	1.50	
	.10	“ Madras.....	.75	
	.15	“ “ powder.....	1.00	
1/8 oz. .40	1.25	“ Synthetic M.bl.I. Reag.....		
	.10	Indigo-Carmine paste.....	.30	jar 10
	.30	“ “ dry.....	3.00	
	.30	“ White (Leucindigotine).....	3.00	
	.50	Indigotin puriss.....		
10 grm. .20		“ Kb. Reag.....		
1 grm. 6.50		Indium Metal.....		
1/2 grm. 3.25		“ Chloride-tri.....		
0.1 grm. .60		Indole cryst.....		1 grm. 3.75
		Infusorial Earth coml.....	.15	5 lb .60
		“ “ white calcined.....	.25	5 lb 1.00
		“ “ “ “ finest ppd.....	.50	
	.50	Ink for glass etching.....	3.50	14 lb 1.00
0.1 grm. .35		Inosite (Meat Sugar).....		1 grm. 2.70
1 grm. .35		Inula Camphor (Helenin).....		
	.50	Inulin puriss. “ Kiliani”.....	5.00	
	.10	Invert Sugar.....	.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.50	Iodeosine (Tetraiodofluorescein).....	5.00	
	.30	Iodine crude.....	3.00	
	.35	" resublimed P	3.25	
25 grm. .40		" " Kb. Reag.....		100 grm. 1.50
	.75	" Bromide-Mono.....		
	.45	" Chloride ".....		
	.45	" " -Tri.....	.45	¼ lb 1.50
25 grm. 1.00		" Pentoxide ([Acid] jodic anhydr.).....		
	1.15	Iodochloroxyquinoline (Vioform).....		
	.35	Iodoform cryst. or powd.....	3.60	
	.55	" Albuminate (Iodoformogen).....		
	.55	" Aromatized (Deodorized).....		
	.75	" Bituminized.....		
25 grm. .75		Iodoformal.....		
	.70	Iodoformin—(Iodoformhexamethylenamine)		
	.55	Iodoformogen (Iodoform albuminate).....		
	1.25	Iodol (Tetraiodopyrrol).....		
	.65	Iodomethane (Methyl iodide).....		¼ lb 2.00
½ oz. 1.83	3.65	Iodothyrene (Thyroidine).....		
⅛ oz. 1.00	6.00	Ionone pure 100%.....		
	1.10	Iothion (Diiodohydroxypropane).....		
1 grm. 3.50		Iridium Metal fused		
1 grm. 2.50		" " native grain	prices subject to market changes	
1 grm. 3.50		" " powd. (Iridium Black)		
1 grm. 2.50		" " spongy		
1 grm. 2.50		" Chloride tetra- IrCl ₄		
1 grm. 2.50		" " sesqui- Ir ₂ Cl ₆		
1 grm. 2.50		Iridium-Osmium alloy.....		
1 grm. 2.50		" Oxide sesqui-.....		
1 grm. 3.00		" Sulfate.....		
		Iron Filings fine or coarse.....	.10	5 lb .40
		" Powder alcoholized.....	.35	5 lb 1.50
	.10	" " reduced 90% c.p. P65	5 lb 3.00
		" Wire cut for dissolving.....	.10	5 lb .40
	.15	" " for standard on spools.....		¼ lb .30
				½ lb .50
100 grm. .80		" " (Piano Wire on spool) Kb. Reag..		
bottle 2.50		" Cast Iron Standard drillings with Bureau of Standards analysis Certificate	150 grm.	
		" Steel filings.....		5 lb .40
		" " Standard drillings—see Steel		
	.15	" Acetate basic dry pure.....	1.35	
	.20	" (ic) Albuminate powd.....	2.00	
	.20	" (") " scales.....	2.00	
	.10	" (") Ammon. Chloride.....	.45	
	.15	" (") " Citrate brown scales.....	.70	
	.15	" (") " " green ".....	.85	
	.15	" (") " Oxalate.....	.70	
	.10	" (") " Sulfate U.S.P.....	.35	
	.10	" (") " " c.p. P50	
	.10	" (ous) " " cryst.....	.15	
	.10	" (") " " c.p. P50	5 lb 1.90
		" (") " " Kb. Reag.....		500 grm. .30

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ALKALIS

Minimum	Ounce		Pound	Bulk
	.15	Iron (ic) Ammon. Tartrate scales.....	.70	
	.15	" (ous) Arsenate pure.....	1.10	
	.15	" (ic) Arsenite ".....	1.60	
	.25	" (") Benzoate ".....		
	.30	" (") Borocitrate pure.....		
	.20	" (ous) Bromide ".....		
		" (ic) Carbonate praecip.....	.20	5 lb .95
		" (ous) " moist c.p.....	.35	
	.10	" (") " saccharated.....	.40	
		" (") " Mass U.S.P.....	.45	1/4 lb .15
	.10	" (ic) Chloride cryst. pure P.....	.35	5 lb 1.55
200 gm. .70		" (") " " Kb. Reag.....		500 gm. 1.35
	.20	" (") " anhydr. subl P.....	1.50	
	.10	" (ous) " pure dry.....	.55	
200 gm. .75		" (") " c.p. Kb. Reag.....		
	.15	" (ic) Chromate liquid.....	.75	
	.15	" (") Citrate scales U.S.P.....	.70	
	.15	" (") Ferricyanide—Turnbull's Blue ..	1.25	
	.10	" (") Ferrocyanide—Prussian Blue60	
		" (") " soluble " ".....	.50	
	.25	" (") Formate pure.....		
	.32	" (") Glycerophosphate.....		
	.10	" (") Hydroxide moist U.S.P.....	.50	
	.10	" (") " dry pure powd.....	.70	
	.20	" (") Hypophosphite U.S.P.....		1/4 lb .55
	.33	" (ous) Iodide.....		
	.25	" (") " saccharated.....		
	.15	" (") Lactate cryst.....	1.10	
	.10	" (") " powder.....	.60	
	.20	" Lactophosphate.....		
	.15	" (ic) Magnesium Citrate scales.....		
	1.00	" (") Malate scales.....		
	.20	" (ous) Mangan Carbonate.....		
	.20	" (") " " saccharated.....		
	.30	" (") " Lactate.....		
	.30	" (") " Peptonized.....		
	.15	" (ic) Nitrate cryst. c.p.....	.85	
	.15	" (") Oxalate scales.....	1.15	
	.15	" (ous) " powder.....	1.00	
		" (ic) Oxide red anhydr. techn. (Crocus martis).....	.10	5 lb .45
	.10	" (") " " " (Jeweller's Rouge).....	.40	5 lb 1.85
	.10	" (") " " " c.p. P.....	.55	
	.10	" (") " saccharated.....	.55	
	.25	" (") " dialysed scales.....		
	.15	" (ous) " Black pure (wet process).....	.75	
	.25	" (ic) Peptonate (Peptonized) 5% Fe ₂ O ₃	2.25	
		" Perchloride—see Iron (ic) chloride.....		
		" Persulfate—see Iron (ic) sulfate.....		
	.15	" (ic) Phosphate ppt. pure.....	.75	
	.15	" (") " soluble scales U.S.P.....	.65	
	.10	" (ous) " ppt. powd.....	.40	
	.50	" (") Phosphide.....		
	.20	" (ic) Potass. Citrate scales.....	1.80	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.15	Iron (ic) Potass. Oxalate70	
	.10	" (ous) " Sulfate c.p.50	
	.10	" (ic) " Tartrate scales60	
	.15	" (") Pyrophosphate soluble U.S.P.70	
	.20	" (") " and Ammon. Citrate		
	.22	" (") Quinine Citrate U.S.P.	1.80	
	.25	" (") " Strychnia Citrate	2.40	
	.15	" (") Salicylate		
	.15	" (") Sodium Oxalate70	
	.15	" (") Strychnia Citrate	1.25	
	.50	" (") Succinate		
	.10	" (") Sulfate Basic dry36	
	.10	" (") " " c.p. P40	
		" (ous) " cryst. techn. (Copperas)10	5 lb .25
		" (") " " " "		100 lb 2.50
	.10	" (") " " " "20	5 lb .55
	.10	" (") " " " "25	5 lb .75
		" (") " " gran. c.p. P alc. ppt45	5 lb 2.00
		" (") " " " Kb. Reag. alc. ppt		500 grm. .35
		" (") Sulfide broken plates15	5 lb .50
				25 lb 2.00
		" (") " " " "		100 lb 7.00
		" (") " glob. for Parsons generator20	5 lb .75
				25 lb 3.00
		" (") " " " " "		100 lb 10.00
		" (") " gran. ($\frac{1}{2}$ -1")15	5 lb .60
				25 lb 2.50
		" (") " " " " "		100 lb 9.00
		" (") " sticks20	5 lb .90
				25 lb 3.75
		" (") " " " " "		100 lb 12.00
		" (") " " " Kb. Reag.		500 grm. .25
	.15	" (ous) Sulfocarbonate		
	.20	" (ic) Tannate		
	.20	" (") Tartrate scales	1.75	
	.20	" (ous) " powd		
	.20	" (ic) Valerianate		
1 grm. .35		Isatin		
	.10	Isinglass American best	1.00	
	.40	" Russian "	4.75	
	.25	" Brazil in shreds	2.50	
		" Japanesc—see Agar Agar		
		Isobutylcarbinol—see Alcohol amylic		
	.25	Isobutylcarboxyl (Acid Valerianic, iso)—	1.75	
	1.80	Isobutylorthocresol Iodide—see Euophen		
10 grm. 1.80		Isodulcit (Rhamnose)		25 grm. 4.00
	1.40	Isopral (Trichlorisopropylalcohol)		
		Isopropyl Carbinol—see Alcohol Butylic, iso—		
	.90	Isopropytoluene (Cymene)		
		Ivory Black—see Charcoal, Animal		
		Japan Wax25	5 lb 1.00
5 grm. 1.00		Kamalin		
		Kaolin10	5 lb .40
				100 lb 5.00

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Kaolin Acid washed	.20	5 lb .80 100 lb 12.00
		Kassner's Mixture—see separate constituents $BaO_2 + K_3Fe(CN)_6$		
1/8.....	.40	Keratin (Horn-substance)		
1 grm.	.15	“ Pepsinized		
	.15	Kermes Mineral (Antimony sulfide red)	1.00	
		Kieselguhr—see Infusorial Earth		
1/8 oz.	.75	Koussein Amorph		
		Kreatin, Kreatinine—see Creatin, etc.		
		Kreosote—see Creosote		
	1.00	Kryofin (Methoxyacetphenetidin)		
		Kryptol 110 and 220 Volts		1 Ko. 1.3
	.75	Lacmoid c.p. scales		
	1.00	Lactophenin (Lactylphenetidin)		
		Lactose (Milk Sugar) powd.	.20	5 lb .85
		“ “ cryst.	.40	5 lb 1.85
1 grm.	5.00	Lactucin		
		Lampblack	.15	
	.20	“ Carbon Black “Elf”	1.50	
	5.50	Lanthanum Chloride c.p.		
	2.75	“ Nitrate c.p.		
	4.00	“ Sulfate c.p.		
		Lanum hydrous (Wool Fat)	.25	5 lb 1.05
		“ anhydr.	.30	
	1.75	Largin (Silver-Protalbin)		
		Lead com'l sheet	.15	
		“ Tea Lead	.20	
		“ Test lead Ag free bars	.20	5 lb .85
		“ “ “ “ gran	.20	50 lb 7.50
		“ “ “ “ foil 12” wide		
		5/1000” and 8/1000”	.25	25 lb 5.00
		Other sizes in reasonable quant. to order		
		“ Metal finest powd.	.85	
25 grm.	.10	“ “ sticks Kb.		100 grm. .25 500 grm. 1.00
20 grm.	.50	“ “ c.p. “K” Kb. Reag.		
		“ Acetate Normal cryst. techn.	.20	5 lb .75 100 lb 13.00
		“ “ “ “ “		
		“ “ “ powd. “	.25	5 lb 1.10
		“ “ “ gran. pure	.30	5 lb 1.25
	.10	“ “ “ c.p. P	.35	5 lb 1.40
100 grm.	.40	“ “ “ Kb. Reag.		500 grm. 1.60
		“ (sub) Basic solut.	.15	b. .08 5 lb incl. .75
	.10	“ “ “ c.p. P powd.	.50	5 lb 2.15
	.10	“ “ “ Horne's	.50	5 lb 2.15
	.10	“ “ Tribasic c.p. Kb.	1.00	
	.10	“ Antimoniate (Naples Yellow)	1.00	
		“ Arsenate moist	.25	5 lb 1.00
	.10	“ “ dry powd.	.50	5 lb 2.25
	.25	“ Benzoate pure		
	.15	“ Borate pure	1.00	
	.25	“ Bromide pure		
		“ Carbonate White Lead	.15	5 lb .60

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Lead Carbonate Flake White.....	.25	5 lb 1.00
	.10	" " c.p. P.....	.55	5 lb 2.40
		" Chloride techn.....	.45	
	.15	" " c.p. P.....	.70	
	.15	" Chromate ppt. c.p.....	.80	
	.15	" " c.p. fused lump or powd....	.80	
10 grm. .30		" " " " Kb. Reag.....		
		" " " " gran. Kb. Reag.....		500 grm. 1.25
	.20	" Cyanide pure.....		
		" Dioxide—see Lead Oxide Brown.....		
	.25	" Ferrocyanide pure.....		
	.10	" Hyposulfite powd. pure.....	.50	
	.25	" Iodide.....	2.75	
	.30	" Lactate.....		
		" Nitrate cryst. techn.....	.20	5 lb .90
	.10	" " " c.p. P.....	.30	5 lb 1.00
	.15	" Oleate.....	1.50	
	.15	" Oxalate pure.....	.90	
		" Oxide di- Brown techn.....	.30	5 lb 1.25
	.15	" " " c.p. P Mn free.....	.70	5 lb 2.90
50 grm. .65		" " " " Kb I.....		
10 grm. .85		" " " (acc.—Dennstedt) Kb. Reag.....		500 grm. 1.90
		" " Mono- Yellow (Litharge).....	.15	5 lb .60
		" " " " " ".....		100 lb 9.00
		" " " " " Ag free.....	.20	5 lb .90
		" " " " " ".....		50 lb .700
	.15	" " " " c.p. P.....	.80	5 lb 3.50
10 grm. .90		" " " " Kb. Reag.....		500 grm. 1.70
		" " Red (Minium).....	.15	5 lb .60
				100 lb 9.00
	.15	" " " c.p. Mn free.....	.80	5 lb 3.50
		" Peroxide—see Lead Oxide-di- Brown.....		
	.15	" Phosphate c.p.....	1.30	
	.15	" Silicofluoride.....	1.00	
		" Subacetate—see Lead acetate Basic.....		
	.10	" Sulfate techn.....	.40	
	.10	" " c.p. P.....	.50	
		" Sulfide native powd.....	.25	
	.10	" " c.p. ppt.....	.50	
	.15	" Sulfite c.p.....	1.00	
	.15	" Sulfocyanate pure.....	1.00	
	.25	" Tannate pure.....		
	.15	" Tartrate c.p.....	1.25	
	.10	" Thiosulfate.....	.50	
1/8 oz... .35	2.25	Lecithin.....		
	1.00	Lenigallol (Pyrogallol Triacetate).....		
	1.00	Lenirobin (Chrysarobin Tetracetate).....		
1 grm. 1.35		Leucine (Aminoisocaproic acid a.).....		
	.50	Leucoalizarine (Anthrarobin).....		
	.30	Leucindigotine (Indigo White).....	3.00	
		Levulose (Diabetin).....	1.60	
	.40	" Syrup.....	4.50	
10 grm. .60		" cryst. Kb. Reag.....		
10 grm. 1.10		" from Inulin Kb. Reag.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Ligroin.....	.60 pint	
	.15	Lilacine (Terpineol).....	1.00	
		Lime—see Calcium Oxide.....		
		“ Chlorinated—see Calc. Hypochlorite.....		
		Lime Vienna.....	.25	15 lb tin in 1 lb
		“ Water.....	.10 b. .08	gal. .50 dzn.
	.75	Linalool.....	7.00	
		Litharge—see Lead Oxide-Mono.....		
0.1 grm. .30		Lithium Metal.....		1 grm. 15
	.20	“ Acetate pure.....	1.50	
	.15	“ Benzoate “.....	1.35	
	.35	“ Bichromate “.....		1 1/4 lb
	.20	“ Bitartrate “.....	1.50	
	.30	“ Borate “.....		
	.20	“ Bromide “.....	1.80	
	.15	“ Carbonate “.....	1.00	
	.20	“ Chloride “.....	2.00	
	.50	“ Chromate “.....		
	.15	“ Citrate “.....	1.50	
	.65	“ Glycerophosphate.....		
	1.10	“ Hippurate pure.....		
	.50	“ Hydroxide “.....	5.00	
	.40	“ Iodide “.....	4.50	
	.30	“ Lactate “.....		
	.20	“ Nitrate “.....	1.50	
	.60	“ Oxalate “.....		
	.25	“ Phosphate “.....	2.70	
	.15	“ Salicylate U.S.P.....	1.30	
	.20	“ Sulfate pure.....	1.65	
	.70	“ Sulfocarbolate “.....		
	.25	“ Tartrate “.....	2.80	
	1.40	“ Urate “.....		
	.10	Litmus cubes.....	.30	5 lb
	.10	“ powd.....	.45	5 lb
	.25	“ c.p.....	3.00	
100 grm. .25		“ 1 ^a Kb. Reag.....		
	.20	“ Red.....	1.50	
		“ Paper—see Test Papers.....		
single .25		“ Pencils Red and Blue.....		doz
		Logwood.....	.10	
		“ Extract.....	.11	
	.15	“ “ puriss.....	1.25	
	1.80	Losophan (Triiodo meta cresol).....		
	4.50	Luteocobalt Chloride.....		
1 grm. .50		Luteol “Autenrieth” (Oxychloridiphenyl- quinoxaline).....		25 grm. 10 lb
	4.25	Lycetol (Dimethylpiperazine Tartrate).....		
		Lycopodium.....	.70	
	1.75	Lysidine (Methylglyoxalidine).....		
		Lysol.....	.67	
	.20	Magnalium sheet.....	1.50	
		Magnesia—see Magnesium Oxide.....		
	.10	Magnesia Mixture T.S.....	.55	
		Magnesite calcined.....	.15	5 lb

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.25	Magnesium Metal powd.....	2.50	
	.45	“ “ ribbon.....	6.50	
	.25	“ “ Rods.....	2.50	
	.45	“ “ Wire.....	6.50	
	.15	“ Acetate c.p. P90	
	.10	“ Ammon. Chloride c.p.....	.35	
	.15	“ “ Phosphate pure.....	1.10	
	.10	“ “ Sulfate c.p. P35	
	.25	“ Benzoate artif.....		
	.15	“ Bicarbonate c.p.....	.90	
	.15	“ Borate c.p.....	1.25	
	.20	“ Borocitrate powd.....	1.25	
	.25	“ “ scales.....		
	.25	“ Bromide cryst. pure.....	2.50	
		“ Carbonate □ blocks.....	.20	
		“ “ “ powd. light.....	.15	5 lb .60
		“ “ “ “ heavy.....	.50	
	.15	“ “ “ c.p. cryst.....	.90	
	.15	“ “ “ Basic P90	
100 grm. .50		“ “ “ “ Kb. Reag.....		200 grm. .90
		“ Chloride cryst. pure.....	.30	5 lb 1.00
				50 lb 8.00
	.10	“ “ “ “ c.p. P40	5 lb 1.20
200 grm. .50		“ “ “ “ “ Kb. Reag.....		500 grm. 1.00
	.15	“ “ “ fused “ P65	
	.15	“ “ “ “ “ sticks.....	.75	
	.15	“ Citrate pure dry.....	1.40	
	.30	“ Ethylsulfate pure.....	3.00	
	.45	“ Glycerophosphate pure.....		
	.20	“ Hypophosphite “.....	1.70	
	.20	“ Hyposulfite “.....		
	.45	“ Iodide “.....		
	.25	“ Lactate “.....		
	.25	“ Lactophosphate “.....		
	.10	“ Nitrate c.p. P50	5 lb 2.25
	.15	“ Oxalate c.p.....	1.10	
		“ Oxide native.....	.15	5 lb .60
	.10	“ “ pure light.....	.65	
	.10	“ “ “ heavy.....	.70	
	.15	“ “ “ c.p. “ P90	
	.15	“ “ “ “ light P	1.00	
100 grm. .90		“ “ “ “ Kb. Reag.....		200 grm. 1.60
	.15	“ “ “ and Sod. carbonate c.p.....	.90	5 lb 3.90
	.35	“ Perhydrol 15% MgO_2	4.50	
	.45	“ “ 25% MgO_2	5.75	
	.30	“ Perborate.....	3.00	
	.15	“ Peroxide.....	1.50	
	.10	“ Phosphate secondary c.p. $MgHPO_4 + aq$55	
	.10	“ Resinate.....	.30	
	.20	“ Salicylate pure.....	1.50	
	.20	“ Silicate “.....	2.00	
	.65	“ Silicide.....	6.50	
		“ Sulfate cryst. (Epsom salt).....	.10	5 lb .25
		“ “ “ “ “.....		100 lb 3.50

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND AL

Minimum	Ounce		Pound	Bulk
		Magnesium Sulfate dry powd.	.15	5 lb.
	.10	" " cryst. c.p. P	.20	5 lb.
		" " " Kb. Reag.		500 grm.
	.10	" Sulfite pure	.50	
	.25	" Sulfocarbonate		
	.20	" Tartrate pure	1.70	
	.45	" Urate		
	.30	" Valerianate pure		
	.25	Maltose (Malt Sugar) techn.	2.50	
	.55	" " pure	5.00	
100 grm.	4.00	" " c. p. Kb.		500 grm.
		Manganese Metal 81%	.30	
	.20	" " C free pure	2.00	
	.15	" Acetate c.p. P	1.00	
	.15	" Ammon. Sulfate c.p.	1.00	
	.50	" Benzoate pure		
		" Borate techn.	.25	5 lb.
	.15	" " c.p. P	.85	
	.30	" Bromide pure		
	.10	" Carbonate c.p. P	.60	
		" Chloride techn. cryst.	.25	5 lb.
	.10	" " c.p. P cryst.	.40	5 lb.
200 grm.	.25	" " " Kb. Reag.		500 grm.
	.25	" Citrate pure		
		" Dioxide—see Mangan. Peroxide		
	.30	" Glycerophosphate		
	.10	" Hydroxide pure	.50	
	.20	" Hypophosphite pure	1.60	
	.45	" Iodide		
	.30	" Lactate		
	.20	" Nitrate	1.10	
	.20	" Oleate	1.75	
	.15	" Oxide Mn_2O_3 Anhydr. c.p.	1.00	
	.15	" " Mn_2O_3 pure	1.50	
	.10	" Peptonized	3.50	
		" Peroxide nat. gran.	.15	5 lb.
		" " " lump 95%	.25	5 lb.
		" " " powd. 85%	.10	5 lb.
		" " artif. techn. powd.	.15	5 lb.
	.15	" " " c.p. P powd.	1.00	
250 grm.	.55	" " " ppt. Kb.		500 grm.
200 grm.	.60	" " " ppt. S free Kb. Reag.		
	.20	" Phosphate pure		
	.10	" Resinate fused	.50	
	.10	" Sulfate c.p. P	.50	5 lb.
		" " " Kb. Reag.		500 grm.
	.25	" Sulfide	2.50	
	.30	" Sulfocarbonate		
	.40	" Tannate pure		
	.25	" Tartrate	2.35	
		Manganin—see Alloys (NiMnCu)		
	.30	Mannit.	3.25	
100 grm.	1.00	" Kb.		500 grm.
1 grm.	.40	Mannose		25 grm.

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Marble lump or dust	.10	5 lb .25
		Mastic tears	.75	
$\frac{1}{8}$ oz. 2.50		Meconin pure cryst		
25 grm. 4.00		Melampyrit (Dulcit)		
10 grm. .90		Mellitose (Raffinose)		
	.50	Menthol cryst	6.00	
10 grm. .75		Mercaptan (Ethyl Sulphydrate)		
	1.55	Mercuriol (Mercury Nucleide)		
	.15	Mercury Metal	.80	5 lb 3.80
	.15	" " redistilled	.90	5 lb 4.30
	.30	" (ic) Acetate c.p.	2.50	
	.30	" (ous) " pure	2.50	
	.25	" Albuminate dry		
	.20	" Ammoniated Chloride	1.40	
	.25	" Ammon. Bichloride (Sal Alembroth)	1.50	
	.10	" Antimon. Sulfide	.65	
	.30	" (ic) Arsenate pure		
	.30	" (ous) Arsenite pure		
	.35	" (ic) Benzoate " soluble		
	.35	" (ous) " " "		
	.35	" (ic) Bichromate pure		
	.25	" (") Biniodide red	2.80	
	.15	" (") Bisulfate	.85	
	.40	" (") Bromide pure	2.75	
	.35	" (ous) " " "	2.25	
	.15	" (ic) Chloride (Bi) cryst	1.00	5 lb 4.65
	.15	" (") " (") powd.	1.00	5 lb 4.65
	.20	" (") " " c.p. \overline{P}	1.30	
100 grm. .70		" (") " " " Kb. Reag.		500 grm. 2.75
	.15	" (ous) " (Calomel) dry process	1.10	5 lb 5.25
	.20	" " " " wet process	1.50	
	.20	" " " " cryst	1.50	
	.50	" (ic) Chlorojodide pure		
	.35	" (") Chromate pure		
	.85	" Colloidal (Hyrgolum)		
	.30	" (ic) Cyanide c.p.	2.90	
	.50	" Ethylenediamonesulfate (Sublamine)		
	.30	" Formamidate 10% solut.		
	.25	" (ic) Iodide red	2.80	
	.25	" (ous) " green	2.75	
	.50	" (ic) Iodochloride		
	.10	" Mass	.65	
	.15	" " powd.	.70	
	.25	" (ic) Nitrate c.p. cryst	1.35	
100 grm. .50		" " " Kb. Reag.		
	.25	" (ous) " " c.p. cryst	1.35	
100 grm. .55		" (") " " Kb. Reag.		
		" " " Ammoniated—see Mer-		
		cury Oxide Black		
	1.55	" Nucleide (Mercuriol)		
	.20	" Oleate 25% U.S.P.	1.35	
	.30	" Oxalate		
	.15	" (ic) Oxide Red	1.30	
	.15	" (") " " c.p. \overline{P}	1.45	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
100 grm. .60		Mercury (ic) Oxide Red Kb. Reag.....		250 grm. 1.20
	.16	" (") " ppt. Yellow c.p. P.....	1.55	
100 grm. .70		" (") " " " Kb. Reag....		250 grm. 1.35
	.20	" (ous) " Black.....	1.50	
	.20	" " " " Hahnemann's Soluble	1.70	
	.25	" (ic) Oxycyanide.....	3.00	
	.25	" (") Peptonized dry 10%.....		
	.35	" (") Phosphate pure.....		
	.35	" (ous) " pure.....		
	.70	" Potass Iodide.....		
25 grm. .60		" " " Kb. Reag.....		
	.25	" Protoiodide (Mercury (ous) iodide)..	2.75	
	.30	" (ic) Salicylate basic.....		
	.20	" Soluble (Hahnemann's Mercury (ous) oxide)	1.70	
	.15	" Subulfate (Mercury (ic) sulfate basic)	1.10	
	.50	" (ic) Succinate.....		
	1.00	" (") Succinimide.....		
	.15	" (") Sulfate neutral.....	.85	
	.15	" (") " " c.p. P.....	1.35	
	.15	" (") " basic (Turpeth Mineral)	1.10	
	.20	" (ous) " c.p. P.....	1.65	
		" (") " " Kb.....	1.80	
	.10	" (ic) Sulfide Black (Ethiops Mineral)	.75	
	.15	" (") " Red cryst. (artif. Cinnabar)	1.50	
	.15	" (") " " powd. (" ")	1.25	
	.20	" (") Sulfocyanate.....	1.85	
	.20	" (ous) Tannate pure.....		
	.10	" with Chalk U.S.P.....	.55	
	.47	Mesotan (Methoxylmethylester of Salicylic acid)		
		Metadiamidobenzene—see Phenylenediamine, Meta—		
		Metadinitrobenzene—see Dinitrobenzene, Meta—		
		Metadioxybenzene—see Resorcin.....		
		Metals Fusible—see Alloys.....		
	.20	Metanitriline.....	2.00	
	.75	Methacetin (Para-acetanisidin).....		
	.75	Methanamid (Formamide).....		
	.17	Methenyl Tribromide (Bromoform).....	1.50	
	1.00	Methoxyacetphenetidin (Kryofin).....		
	.30	Methyl Acetate.....		
		" Alcohol—see Alcohol Methylic.....		
	.25	" Benzoate.....	2.00	
	.70	" Bichloride.....		
		" Hydroxide—see Alcohol Methylic.....		
	.65	" Iodide.....		¼ lb 2.00
	.45	" Orange (indicator).....	4.00	
		" " " Kb. Reag.....		50 grm. .30
	.10	" Salicylate (Synthetic Oil Wintergreen)	.65	5 lb 2.60
	.25	" Sulfate (Dimethyl sulfate).....	1.75	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	1.50	Methylacetanilid (Exalgine).....		
		Methylacetyl—see Acetone.....		
	.25	Methylal pure (Formal).....	2.00	
10 grm. .90		Methylamine Solut. 33%.....		
25 grm. 2.25		“ Hydrochloride.....		
	1.10	Methylaniline Mono—.....		
		Methylbenzene—see Toluene.....		
		Methylbenzoylcegonine—see Cocaine.....		
	1.25	Methylene Iodide.....		
	.25	Methylenedimethylate—Methylal.....	2.00	
	.15	Methylenetetramine Hexa—(Formin).....	1.10	
1 grm. 1.25		Methylglycocol (Sarcosin).....		
0.5 grm. 2.50		Methylglycocyamidine (Creatinine).....		
1 grm. 1.25		Methylglycocyamine (Creatin).....		
	1.75	Methylglyoxalidine (Lysidine).....		
		Methylmorphine—see Codeine.....		
	.65	Methylpara-amidometacresol Sulfate or Hydrochloride (Metol).....		
10 grm. 1.50	3.75	Methylphenylhydrazine asym.....		100 grm. 11.00
	1.60	Methylpropylcarbinolurethane—Hedonal.....		
		Methylpropylphenol Normal—see Thymol.....		
		Methylpropylphenyl Hexahydride—see Menthol.....		
		Methylprotocatechuic Aldehyde—see Vanillin.....		
	.63	Methylpyridine Alpha (Picoline alpha).....		
1 grm. .15		Methylresorcinol (Orcin).....		10 grm. .60
		Methyltheobromine—see Caffeine.....		
	.25	Methylthionine Hydrochloride (Methylene Blue Medic.).....	2.75	
¼ lb. 2.75	.65	Metol “Hauff”.....	10.00	½ lb. 5.25
		Mica Powder.....	.20	
	.90	Michler's Keton (Tetramethyldiamino Benzophenone).....	9.00	
		Microcosmic Salt—see Sodium Amon. Phosphate.....		
	1.53	Migranin.....		
		Milk Sugar—see Lactose.....		
		Milk Sulfur (Sulfur praecipit).....	.20	5 lb. .90
		Mineral Blue—see Iron Ferrocyanide.....		
		“ Carbon—see Graphite.....		
		“ Green—see Copper Carbonate green.....		
		“ Pitch—see Asphaltum.....		
		“ Wax—see Ceresin.....		
		“ Wool.....	.20	5 lb. .90
		Minium (Lead oxide red).....	.15	5 lb. .60 100 lb. 6.00
		Mixture Escka's.....	.90	5 lb. 3.90
		“ Kassner's—see separate constituents BaO ₂ + K ₃ Fe(CN) ₆		
		“ Seidlitz.....	.30	
		Mohr's Salt—see Iron (ous) Ammon. sulfate.....		
	.50	Molybdaenum Metal 95% powd.....	4.50	
1 grm. .25	5.50	“ “ pure electr. fused “Moissan”.....		
	1.00	“ Oxide (sesqui) pure.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Molybdaenum Trioxide—see (Acid) Molybdic anhydr.		
10 grm. 2.20		Monoamidodiphenylamine Hydrochloride (Diphenylhydrazine HCl)		
	.20	Monobromethan (Ethyl Bromide)	2.00	
	.50	Monobromo-Benzene		
	.30	Monobromo-Naphthalene—a	3.50	
	1.00	Monochloracetone (Chloracetone)		
		Monochlorethane—see Ethyl Chloride		
	.35	Monochloro-Benzene		100 grm. .85
	.30	Monoethylaniline	2.50	
	.45	Moniodoethane—Ethyl iodide		
		Monomethylcatechol—see Guaiacol		
		Monse's Salt—see Iron (ic) Sulfate Basic		
1/8 oz. .60		Morphine Alkaloid		
1/8 oz. .50	3.55	" Acetate		
1/8 oz. .55		" Bimeconate (Meconate)		
15 grs. .32	7.40	" Diacetyl Pure		1/4 oz. 1.93
15 grs. .32	7.40	" Hydrochloride } (Heroin)		1/4 oz. 1.93
1/8 oz. 1.15	9.00	" Ferrocyanide		
1/8 oz. .55		" Hydrobromide		
1/8 oz. .50	3.55	" Hydrochloride (Muriate)		
1/8 oz. .55		" Meconate (Bimeconate)		
	1.00	" Oleate 20%		
1/8 oz. 1.10		" Phthalate		
1/8 oz. .50	3.55	" Sulfate		
1/8 oz. .55	4.10	" Tartrate		
1/8 oz. .65		" Valerianate		
	.37	Morrhual (Gaduol)	4.50	
	.20	Mosaic Gold (Tin (ic) Sulfide)	2.50	
	.15	Mountain Blue (Copper Carbonate Blue)	.75	
		Mucilage	.50	gal. 2.85
1 grm. 1.10		Mucin from Bile		
1/8 oz. .40		Murexid (Ammon. purpurate-acid)		
0.1 grm. .90		Muscarin artific. (efficiency tested)		
1/8 oz. 3.75		Musk genuine grains U.S.P.		
	.60	" artific		
1 grm. 2.65		Mydrine (Ephedrine and Homatropine)		
	1.15	Myrtol		
1/4 lb. 1.50		Naehrstoff "Heyden"		
1 grm. 2.50		Napelline		
		Naphta—Coal Tar—see Benzol		
		" —Petroleum—see Benzin		
		" —Wood—see Alcohol Methylic		
		Naphthalene white subl. flakes	.10	5 lb. .30
		" " resubl. "	.30	
	.15	" Alcohol purif. med. c.p.	.75	
100 grm. .20		" c.p. Kb. Reag. for calorimeter		500 grm. .50
5 grm. .30		" Dichloro—a		
	.30	" Monobromo—a	3.50	
	.10	" Mononitro—a	.60	
	.60	Naphthalol (Naphthosalol)		
	.20	Naphthol Alpha recryst	2.00	
	.10	" " techn	.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
25 grm. .20		Naphthol Alpha Kb. Reag.		100 grm. .70
	.10	" Beta techn.	.60	
	.15	" " recryst. med.	.85	
	.16	" " Benzoate.	1.30	
	.75	" " Nitroso.		
10 grm. .35		" " " Kb Reag.		25 grm. .65
	.30	Naphthylamine Alpha pure.	2.50	
25 grm. .50		" " Kb. Reag.		100 grm. 1.75
	.50	" " Acetate.		
	.20	" " Hydrochloride.	2.00	
	.25	" " Sulfate.		
	.30	" Beta pure.	2.50	
	.10	Naples Yellow (Lead antimoniate).	1.00	
1/8 oz. 1.60		Narceine Alkaloid.		
1/8 oz. 1.60		" Hydrochloride.		
1 grm. .75		" Sodium Salicylate (Antispasmin).		
1/8 oz. .25		Narcotine Alkaloid.		
	4.00	Neodymium Ammon. Nitrate.		
	2.00	Neurodin (Acetylparaoxyphenylurethane).		
pkge. .60		Neutralon Kb.		
	.15	Nickel Metal 98-99% cubes or granul.	1.10	
		" " " anodes 1/2, 1 and 2 lb	1.00	
	.20	" " pure sheet 15/1000" and 1/32"	2.00	
	.25	" " " foil 5/1000".	2.50	
	.20	" " " wire.	2.00	
	.35	" " " 28-30 B & S.	3.00	
	.60	" " " reduced powder.		
	1.25	" " Co free gran. c.p.		
20 grm. 1.00		" " " " Kb. Reag.		
		" (Pure Nickel Laby. ware—see E. A. Appar. Catalogue).		
	.20	" Acetate c.p.	1.35	
	.10	" Ammon. Chloride techn.	.60	
		" Ammon Sulfate techn.	.20	5 lb .90
	.15	" " " c.p. P.	.70	
	.25	" Bromide pure.	2.60	
	.20	" Carbonate "	1.25	
	.10	" Chloride techn.	.65	
	.15	" " pure.	1.35	
	.25	" Citrate "	2.00	
	.25	" Cyanide "	2.50	
	.90	" Ethylsulfate "	9.50	
	.15	" Nitrate cryst. "	.80	
25 grm. .25		" " Co free c.p. Kb. Reag.		100 grm. .80
	.25	" Oxalate pure.	2.00	
	.15	" (ic) Oxide black techn.	1.00	
	.80	" (") " Co free c.p.	9.00	
	.15	" (ous) " green.	1.00	
	.20	" Phosphate.	1.50	
	.10	" Sulfate cryst. techn.	.30	
	.15	" " pure Zn free.	.75	
	.40	" " " Co free c.p.	3.50	
	.25	" Sulfide.	2.50	
1/8 oz. .35		Nicotine Alkaloid c.p.		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. .35		Nicotine Salicylate (Eudermol).....		
1 grm. 8.00		Niobium Metal (Columbium).....		
	1.60	Nirvanin.....		
		Nitre—see Potass. Nitrate.....		
	.20	Nitraniline Meta.....	2.00	
	.20	“ Para.....	1.85	
1 grm. .15		Nitrobenzaldehyde Ortho—Kb. Reag.....		10 grm. .75
		Nitrobenzol rectif. (Oil Mirbane).....	.20	b. .08 5 lb incl. 1.00
10 grm. .50		Nitrobenzylchloride Ortho.....		
	.15	Nitroglycerine Solut. 1%.....	1.00	
	.75	“ “ 15%.....		
10 grm. 1.50		Nitron acc. to Busch.....		
	.10	Nitronaphthalene Mono—a.....	.60	
	.15	Nitrophenol Para.....	1.00	
	.75	“ Di—a.....	8.00	
		“ Tri—see Acid Picric.....		
	.75	Nitrosobetanaphthol.....		
10 grm. .35		“ Kb. Reag.....		25 grm. .65
	.50	Nitrosodimethylaniline.....		
	.15	Nitrotoluene Ortho—.....	1.00	
	.15	“ Para—cryst.....	1.50	
½ oz... .40		Nosophen (Tetraiodophenolphthaleïn).....		
	2.10	Nosophen-Sodium (Antinosin).....		
	1.25	Novargan (10% Silver Albumonate).....		
	.60	Novaspirin (Methylene- Citryl Salicylic acid)		
5 grm. .75	3.25	Novocain.....		
		Nutgall U.S.P.....	.30	
		“ “ powd.....	.45	
¼ lb... 1.00		Nutrose.....	3.35	½ lb 1.85
	.60	Oil Almond Bitter true.....	6.00	
	.15	“ “ “ artific. (Benzaldehyde).....	1.00	
		“ “ Sweet expressed genuine.....	.70	b. .08
		“ “ “ (Peach Kernel).....	.50	b. .08
		“ Aniline—see Aniline pure.....		
	.35	Animal rectif. “ Dippel”.....		
	.30	Anise Russian double rectif.....	2.75	
		“ Ants artif.—see Furfurol.....		
		“ Apple—see Amyl Valerianate.....		
	.50	“ Bergamot rectif.....	5.00	
	.15	“ Cajeput “.....	1.00	
		“ Camphor volat.....	.35	b. .08
		“ Castor AA.....	.20	b. .08 gal. 1.20 can .25
		“ “ crystal.....	.25	b. .08 gal. 1.35 can .25
		“ “ “ Zeiss.....		40 lb tin 6.00
	.15	“ Cedar Leaf.....	1.25	
	.10	“ “ Wood.....	.60	
	.25	“ “ “ for immersion.....	2.50	
15 cc... .30		“ “ “ Zeiss.....		
	.20	“ Cloves rectif.....	1.50 incl.	
		“ Cocoa expressed.....	.60	
		“ Cocoanut.....	.35 incl.	
	5.00	“ Cognac (Ethyl Oenanthic).....		
		“ Corn.....	.15	b. .08

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Oil Cotton Seed.....	.20 b. .08	gal. 1.00 can .25
	.20	" Fennel I ^a	1.75 b. .08	
		" Fusel—see Alcohol Amylic.....		
		" Lard.....	.30 b. .08	gal. 1.50 can .25
	.30	" Lavender I ^a	3.25 incl.	
	.20	" Lemon I ^a	1.50 b. .08	
		" Linseed raw.....	.20 b. .08	gal. 1.20 can .25
		" " boiled.....	.25 b. .08	gal. 1.25 can .25
		" Mirbane—see Nitrobenzol rectific.....		
	.30	" Mustard artif. (Allyl Sulfocyanide)...	3.00	
	.60	" " true dist.....	6.00	
		" " expressed.....	.20 b. .08	gal. 1.00 can .25
		" Olive I ^a50 pint b. .08	gal. incl. 3.25
	.30	" Origanum Cretan I ^a	3.00	
		" Palm "Palm Butter".....	.35 incl.	5 lb incl. 1.25
		" Paraffin Yellow.....	.15 b. .08	gal. .35 can .25
		" " White.....	.20 b. .08	gal. 1.00 can .25
		" Peanut.....	.40 incl.	gal. 2.00 can .25
	.30	" Peppermint Pure.....	3.00 b. .08	
		" Petroleum crude.....	.15 b. .08	gal. .35 can .25
	1.80	" Phenylmustard (Thiocarbanil).....		
		" Rape Seed.....	.20 b. .08	gal. 1.00 can .25
		" Sperm.....	.20 b. .08	gal. 1.10 can .25
		" Turkey Red.....	.20 b. .08	5 lb incl. 1.05
		" Turpentine.....	.15 b. .08	gal. .95 can .25
		" " double rectific.....	.35 b. .08	5 lb incl. 1.75
		" Whale.....	.15 b. .08	gal. .75 can .25
	.50	" Wine true heavy.....		
	.30	" " " light.....		
	.50	" Wintergreen (Sweet Birch).....	5.25 b. .08	
	.10	" " Synthetic (Methyl Salicylate).....	.65	5 lb 2.60
		(For other Oils—see E. A. Drug Catalogue).		
	.20	" Omegachlorotoulene (Benzyl Chloride).....	1.50	
	.70	" Opium Smyrna natur. U.S.P.....	7.00	
	.70	" " gran. ".....	7.25	
	.80	" " powd. ".....	8.00	
1 grm. .20		Orcein cryst.....		10 grm. 1.60
	.10	Orchil (Orseille).....	.25	
1 grm. .15		Orcin } (Dioxytoluene)		10 grm. .60
		Orcinol }		
	1.75	Orexine (Phenyldihydroquinazoline Tannate).....		
	.10	Orlean (Anatto).....	.50 b. .10	
	.80	Orphol (Betanaphthol Bismuth).....		
		Orpiment—see Arsenic Sulfide yellow.....		
		Orthoaminotoulene—see Toluidone Ortho-		
		Orthodioxylbenzene—see Pyrocatechin.....		
	.30	Orthodiphenylene—ethylene (Phenanthrene).....	2.50	
	1.40	Orthoform "new".....		
	.30	Orthomethylphenol (Cresol Ortho-).....	2.00	
	.40	Ortho-Oxybenzaldehyde (Acid Salicylous synth.).....	5.00	
	2.40	Ortho-Oxybenzylalcohol (Diathesin).....		
	.30	Ortho-Oxytoluene (Cresol Ortho-).....	2.00	
	.75	Ortol (Methylorthoamidophenol).....		¼ lb 2.75

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. 3.75	Osmium Metal
1 grm. 2.50	" Iridium
0.5 grm. 1.25	" Tetroxide (Acid) Osmic Anhydride...	1 grm. 2.40
.....	1.50	Oxaphor-50% acl. solut. of Oxycamphor...
.....	.20	Ox-Gall inspiss.	1.25
.....	.35	" " dry powd.	¼ lb 1.25
.....	Oxone Cubes (Sod. peroxide fused for generating O)	.60	2 lb 1.00
tin.50	Oxone Cartridges " " " " "	doz. 4.80
.....	.31	Oxydimethylquinizine (Antipyrine).....
.....	.15	Oxyethylacetanilide—(Acetphenetidin).....	1.15
0.5 grm. .75	Oxyhematin (Hematin).....
.....	Oxymethylene—see Formaldehyde.....
.....	Ozokerite (Ceresin Black).....	.30
1 grm. 1.80	Palladium Metal sheet and wire
1 grm. 2.00	" Praecipit.(Palladium Black)
1 grm. 1.75	" Spongy
1 grm. .30	6.50	" Asbestos 5%
1 grm. 1.60	" Chloride dry
.....	3.00	" Chloride 5% solut.
10 grm. 1.25	" " " " Kb.reag.
1 grm. 2.00	" Mohr Palladium met.
.....	" " " " praecip.
1 grm. 1.50	" Nitrate dry
.....	3.50	" " 5% solut.
1 grm. 1.20	" Sodium Chloride c.p.
1 grm. 1.50	" " " Kb.Reag.
.....	Palm Butter—see Oil Palm.....	.35 incl.	5 lb incl. 1.25
cake.10	" Oil Soap.....	1 doz. cakes 1.00
.....	.20	Pancreatin active.....	2.50
.....	.45	" pure U.S.P.....	5.60
25 grm. 1.50	Pankreon (Tannin Pancreatin comp.).....
.....	.50	Papain (Papayotin) 1:200.....	7.00
1 grm. .30	Papaverine Alkaloid cryst.....
.....	.50	Papayotin- (Papain).....	7.00
.....	Papers-Test—see Test Papers.....
.....	.75	Para acetanisidin (Methacetin).....
.....	.15	Para-Acetphenetidin U.S.P.....	1.15
.....	1.50	Para-Amidoacetanilid
.....	(Acetphenylenediamine Para-)
¼ oz.75	3.75	Para-Amidoacetophenone.....
.....	Para-Amidophenol—see Amidophenol Para-
.....	Para-Aminotoluene—see Toluidine Para-
⅛ oz.50	2.50	Paracotoin.....
.....	.90	Paracymene (Cymene from Camphor).....
.....	Paradiaminobenzene—see
.....	Phenylenediamine Para
.....	Paradiaminodiphenyl—see Benzidine.....
.....	.15	Paradioxybenzene (Hydroquinone).....	1.00
.....	Paraffin Solid hard 48° M.P.....	.15
.....	" " medium 52° M.P.....	.15
.....	" " soft 56° ".....	.15
.....	(See also page 102, this list)
.....	Paraffin Liquid—see Oil Paraffin.....

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.18	Paraform	1.25	
		Paraformaldehyde } Trioxymethylene.....		
	.15	Paraldehyde c.p.....	.80	
	.40	Paramethoxybenzaldehyde (Aldehyde		
		Anisic)	4.00	
	.40	Paramethoxypropenylbenzenene (Anethol)...		
	.35	Paramethylphenol (Cresol, Para-).....	2.25	
	.90	Paramethylpropylbenzene (Cymene).....		
	1.00	Paramidobenzoic-Acid Ethyl Ester		
		(Anaesthesin)		
	3.50	Paramidodimethylaniline Hydrochloride		
		(Dimethylpara-phenylenediamineHCl)		
	1.40	Paramidometaoxybenzoic Acid Methyl Ester		
		(Orthoform)		
1 grm. .40		Paramorphine (Thebaine).....		
		Paranaphthalene—see Anthracene.....		
	.20	Paranitraniline.....	1.85	
	.15	Paranitrophenol.....	1.00	
	.15	Paranitrotoluol.....	1.50	
	.75	Paraoxymethylacetanilide (Methacetin)....		
	.35	Paraoxytoluene (Cresol, Para-).....	2.25	
		Paraphthalein—see Phenolphthalein.....		
		Parapropylmetacresol—see Thymol.....		
		Parchment Paper medium and heavy.....	.40	
	.10	Paris Green (Copper Acetoarsenite).....	.40	5 lb 1.75
		Pear Oil—see Amyl Acetate.....		
		Pearl Ash (Potass. carbonate crude).....	.10	5 lb .40
	.25	Pearl White (Bismuth Oxychloride).....	2.80	
10 grm. 3.50		Pectin Sugar (Arabinose).....		
1 grm. 1.75		Pelletierine Alkaloid.....		
1 grm. 1.75		" Sulfate.....		
1 grm. .25		" Tannate.....		
		Pentane (Amyl Hydride) from Petroleum..	1.00 pint	
	.25	Pepsin Ph.G. powd.....	2.60	
	.35	" U.S.P. powd. or scales.....	4.50	
	.65	" Boudault's.....		
	.50	Pepton dry from Albumen.....		
	.30	" " " Meat.....	2.50	
25 grm. .30		" " Witte's.....		250 grm. 2.00
100 grm. 1.00				500 grm. 3.50
	.50	Perchlorethan (Carbon Trichloride).....		
	.75	Perchlorethylene (Carbon Dichloride).....		
		Perchloromethane—see		
		Carbon Tetrachloride.....		
50 grm. 1.35		Perhydrol—(Hydrogen Peroxide 30%).....		
		Petroleum Crude.....	.15 b. .08	can .25 gal. .35
		" Ether.....	.50 pint	gal. 1.75
		Petrolina yellow.....	.15	5 lb .50
		" white.....	.25	5 lb 1.10
	.33	Phenacetin (Para-Acetphenetidin).....		
	.80	Phenacetolin (Degener's indicator).....		
1/8 oz. .35		" M.bl.l.K.....		1/2 oz. 1.00
	.30	Phenanthrene.....	2.50	
	.31	Phenazone—(Antipyrine).....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	1.00	Phenobromate.....		
25 grm. 1.50		Phenocoll Hydrochloride.....		
		Phenol—see Acid Carbolic.....		
	.80	Phenol-Bismuth.....		
	.20	“ -Camphor.....	1.50	
	.15	“ Salicylate (Salol).....	1.20	
	.25	Phenolphthalein pure.....	2.20	
25 grm. .30		“ Kb. Reag.....		100 grm. 1.00
10 grm. 1.00		Phenolphthalin.....		
	.35	Phenyl Chloride (Benzol Monochloro-).....		100 grm. .85
		Phenyl Hydride—see Benzol.....		
		Phenyl Hydroxide—see Acid carbolic.....		
	1.00	Phenyl Urethane (Euphorin).....		
		Phenylacetamide (Acetanilide).....	.30	
		Phenylanime—see Aniline.....		
	.20	Phenylaniline (Diphenylamine).....	2.25	
	.25	Phenylenediamine Meta- techn.....	2.00	
	.60	“ “ “ Hydrochloride Pure..	6.50	
10 grm. .95		“ “ “ Kb. Reag.....		20 grm. 1.75
	.25	“ Para techn.....	2.00	
	1.50	“ “ Pure.....		
	.75	“ “ Hydrochloride Pure.....		
	1.00	Phenylethyl Carbamate (Euphorin).....		
	.25	Phenylhydrazine Pure.....	2.50	
50 grm. .35		“ c.p. Kb. Reag.....		100 grm. .60
	.60	“ Acetate.....		
	.50	“ Hydrochloride.....	3.50	
		Phenylmethane—see Toluene.....		
	1.00	Phenylmethylketone (Hypnone).....	7.00	
	1.80	Phenylmustard Oil.....		
	.70	Phenylthiocarbamide }.....		
		Phenylthiourea }		
	1.30	Phloridzin.....		
1/8 oz. .55	3.25	Phloroglucin (Phloroglucinol).....		
1 grm. .25		“ “ “ Kb. Reag.....		10 grm. 1.90
10 grm. 2.00		Phospham c.p. Kb.....		
	.25	Phosphoric Anhydride P ₂ O ₅	1.25 b. .15	
	.25	Phosphorus Yellow sticks.....	1.00	11 lb tin incl. 9.35
	.35	“ “ “ thin.....	2.00	
	.15	“ Red amorph.....	1.30	11 lb tin incl. 13.20
	.30	“ Oxychloride.....	1.75	
	.25	“ Pentachloride.....	1.50	
	.25	“ Pentoxide.....	1.25 b. .15	
	.30	“ Trichloride.....	1.50	
10 grm. 1.00		Phtalin- (Phenolphthalin).....		
		Physostigmine and salts—see Eserine.....		
	.60	Picoline a. (Alphamethylpyridine).....		
1/8 oz. .65		Picrotoxin.....		
1 grm. 1.05		Pilocarpine Alkaloid.....		
1 grm. 1.20		“ Hydrobromide.....		
1 grm. .30	4.00	“ Hydrochloride.....		
1 grm. .30	4.00	“ Nitrate.....		
1 grm. 1.05		“ Salicylate.....		
1 grm. 1.05		“ Sulfate.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Pipe Clay	.10	5 lb .40
10 grm. 1.50	4.25	Piperazine (Diethylenediamine)		
	3.75	" Quinate (Sidonal)		
	1.50	Piperidine		
	.60	Piperine Alkaloid cryst.	8.00	
	.35	Piperonal		
		Piperonyl Aldehyde } Heliotropin	3.50	
		Pitch Black	.10	5 lb .40
		" Burgundy	.10	5 lb .40
		" Green	.10	5 lb .40
package .10		Pith		
		Plaster Paris—see Calcium sulfate calcined		
1 grm. 1.50		Platinum foil or wire		
		" hair wire and tissue Foil		
		at special prices		
1 grm. 1.55		" Vessels (Stock crucibles)		
1/8 oz. .75	4.50	" Asbestos 5%		
1 grm. 2.00		" Black (Platin. Mohr)		
1 grm. 1.00		" Ore (Sperrylite)		
1 grm. 1.40		" Scrap		
	.50	" Sponges (mounted)		doz. 5.00
1 grm. 1.50		" Sponge		
1/8 oz. 2.25	19.00	" (ic) Chloride c.p. Dry		
	2.00	" (") " Solut. 5%		
	3.25	" (") " " 10%		
1 grm. 1.50		" (") Ammon. Chloride		
1 grm. 1.10		" (") Barium Cyanide		
1 grm. 1.40		" (ous) " "		
1 grm. 1.75		" (") Magnes. "		
1 grm. 1.40		" (ic) Potass. Chloride		
1 grm. 1.05	21.00	" (ous) " "		
1 grm. 1.75		" (") " Cyanide		
1 grm. 1.50		" (") Sodium Chloride		
1/8 oz. .35		Podophyllotoxin		
		Potash Lye—see Potassium Hydroxide Com'l		
	1.35	Potassium Metal balls	16.00	
tube .250		" " fused		
" .750		" " cryst.		
" .750		and Sodium Alloy		
	.15	" Acetate U.S.P.	.40	5 lb 1.75
		" " c.p. P	.60	
		" Alum—see Alumin Potass. Sulfate		
	.10	" Ammon. Sulfate c.p. P	.40	
	.15	" Antimoniate purif. (Antimony		
		Diaphoretic)	1.10	
	.20	" " Pyro- c.p.	2.00	
100 grm. .60		" " Kb. Reag.		
		" Antimony Sulfide (Liver Antimony)	.50	
	.15	" Arsenate c.p. cryst.	.80	
	.15	" Arsenite c.p.	.70	
	.50	" Benzenesulfonate pure	4.00	
	.20	" Benzoate	2.00	
		" Bicarbonate cryst. U.S.P.	.15	5 lb .65
	.10	" " " c.p. P	.35	5 lb 1.40

Prices
subject
to
market
changes

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Potassium Bichromate cryst. techn.15	5 lb .65
		“ “ powd. “25	5 lb 1.10
	.10	“ “ c.p. P45	5 lb 1.75
		“ “ “ Kb. Reag.		500 grm. .55
	1.00	“ Biniodate c.p.		100 grm. 2.50
		“ Binoxalate cryst.25	5 lb 1.10
	.10	“ “ c.p. P50	
	.15	“ Biphosphate (primary) c.p. P65	5 lb 2.75
	.10	“ Bisulfate cryst. c.p.40	5 lb 1.50
		“ “ “ Kb. Reag.		500 grm. .50
	.15	“ “ fused c.p. P55	5 lb 2.25
250 grm. .30		“ “ “ Kb. Reag.		500 grm. .50
	.10	“ Bisulfite techn. cryst.50	5 lb 2.25
	.15	“ “ c.p.60	
	.15	“ “ Meta- (Pyrosulfite).60	
		“ Bitartrate crude (Argols).15	5 lb .50
		“ “ cryst. (Cream Tartar).35	
		“ “ powd. “ U.S.P.35	5 lb 1.70
	.15	“ “ c.p.70	
	.15	“ Borate c.p.90	
	.20	“ Bromate c.p.	2.00	
25 grm. .20		“ “ “ Kb. Reag.		100 grm. .70
	.10	“ Bromide cryst. or gran. U.S.P.37	5 lb 1.80
	.15	“ “ “ c.p. P65	5 lb 2.75
200 grm. .50		“ “ “ “ Kb. Reag.		500 grm. 1.00
		“ Carbonate crude (Pearl ash).10	5 lb .40
	.10	“ “ purif. (Salt tartar)25	5 lb .75
	.10	“ “ cryst. c.p. P25	5 lb .85
	.10	“ “ dry c.p. P powd.40	5 lb 1.60
		“ “ “ Kb. Reag.		500 grm. .70
		“ Chlorate cryst. techn.15	5 lb .65
		“ “ gran. “20	5 lb .90
		“ “ powd. “15	5 lb .65
	.10	“ “ small cryst. c.p. P35	5 lb 1.25
	.10	“ “ large “ “ “45	5 lb 1.75
		“ “ powd “ “50	5 lb 2.00
200 grm. .50		“ “ c.p. Kb. Reag.		500 grm. .80
		“ “ “ “ “		5 lb 3.00
		“ Chloride techn.15	5 lb .50
		“ “ pure white.25	5 lb 1.00
	.10	“ “ c.p. P30	5 lb 1.05
100 grm. .30		“ “ “ Kb. Reag.		500 grm. 1.00
		“ Chromate techn. powd.30	5 lb 1.25
	.10	“ “ c.p. P50	5 lb 2.25
200 grm. .60		“ “ “ Kb. Reag.		500 grm. 1.20
	.15	“ Citrate U.S.P.60	5 lb 2.65
	.15	“ “ c.p. P90	
	.50	“ Cyanate c.p.	5.00	
		“ Cyanide fused 30%30	5 lb 1.40
		“ “ “ “		100 lb 20.00
	.15	“ “ “ “ abt. 60%40	5 lb 1.75
				25 lb 7.00

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.....	.15	Potassium Cyanide fused. abt. 98-100% pure	.45	5 lb 2.00 25 lb 7.50
.....	.15	" " gran. abt. 60% pure	.50
.....	.35	" " c.p.	3.25
100 grm. 1.00	" " Kb. Reag.
.....	.20	Ethylthiocarbonate
.....	(Potass. Xanthogenate)	1.50
.....	.20	Ethylsulfate pure	2.25
.....	.10	Ferricyanide cryst. techn.	.60	5 lb 2.75
.....	.15	" " c.p. P	.90	5 lb 3.90
100 grm. .50	" " Kb. Reag.	500 grm. 2.00
.....	.10	Ferrocyanide cryst. techn.	.30	5 lb 1.25
.....	.15	" " exsicc. powd.	.60
.....	.15	" " cryst.c.p. P	.55	5 lb 2.25
200 grm. .40	" " " Kb. Reag.	500 grm. .80
.....	.15	Fluoride cryst. techn.	.60	5 lb 2.55
.....	.20	" " c.p. P	1.10	5 lb 4.50
.....	.20	Formate c.p.	2.00
.....	.25	Glycerophosphate
.....	1.00	Guaiacolsulfonate (Thiocol)
.....	Hydroxide techn. lump	.15 tin .05	tin .15 5 lb .60
.....	" " gran. 89%	.25	5 lb 1.10
.....	" " electrolytic sticks	.35	5 lb 1.30
.....	.10	" " purif. white "	.35	5 lb 1.50
.....	" " " powd.	.50
.....	.15	" " c.p by alc. sticks or lumps P	.55	5 lb 2.40
.....	.20	" " " lump Al_2O_3 , SiO_2 and H_2SO_4 free P	1.40
100 grm. .40	" " " Kb. Reag.	500 grm. 1.50
.....	.15	" " with Lime Sticks	.60
.....	.15	Hypophosphite U.S.P.	1.00
.....	.15	Hyposulfite pure	1.00
.....	1.00	Indigosulfonate
.....	.50	Iodate c.p.	6.50
25 grm. .40	" " Kb. Reag.	100 grm. 1.50
.....	.25	Iodide cryst. or gran. U.S.P.	2.30
.....	.30	" " c.p. P	2.75
25 grm. .30	" " Kb. Reag.	100 grm. 1.10 500 grm. 5.00
.....	.30	Lactate	2.25
.....	.25	Lactophosphate
.....	.10	Manganate techn.	.25	5 lb 1.10
.....	.15	Metabisulfite pure	.60
.....	.40	Molybdate c.p.	3.00
.....	Nitrate techn. cryst. or powd.	.15	5 lb .50 100 lb 7.00
.....	.10	" " cryst. c. p. P	.35	5 lb 1.25
.....	.10	" " powd. c.p.	.40	5 lb 1.75
200 grm. .45	" " c.p. Kb. Reag.	500 grm. .85
.....	.10	" " and Pot. Sulfate fused
.....	(Sal Prunelle)	.30
.....	.10	Nitrite techn. cryst.	.60	5 lb 2.75
.....	.15	" " c.p. " P	.70	5 lb 3.20
.....	.15	" " sticks P	1.00	5 lb 4.50

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
200 grm. .75		Potassium Nitrite c.p. Kb. Reag.		500 grm. 1.30
1 grm. 2.25		" Osmate (Pot. Perosmate)		
	.10	" Oxalate neutr. cryst. pure	.25	5 lb 1.10
	.10	" " c.p. P	.40	5 lb 1.85
		" " acid—see Pot. Bincoxalate		
	.35	" Percarbonate c.p.	3.50	100 grm. .90
	.20	" Perchlorate c.p. Kb.	1.25	
100 grm. .35		" " Kb. Reag.		
	.10	" Permanganate crude	.25	5 lb 1.10
	.10	" " cryst. techn.	.30	5 lb 1.15
	.15	" " c.p. P	.55	5 lb 2.25
	.15	" " spec. " P	.65	5 lb 2.75
200 grm. .60		" " Kb. Reag.		500 grm. 1.20
	.15	" Persulfate c.p.	1.25	
	.20	" Phenylate		
	.15	" Phosphate secondary c.p. P K_2HPO_4	.65	5 lb 2.5
	.15	" Phosphate primary P " KH_2PO_4	.65	5 lb 2.75
	.15	" " tertiary " " K_3PO_4	.85	
	.35	" Pyrogallate	3.50	
		" Platinum Salts—see Platinum, etc.		
	.15	" Pyrosulfate—(Pot. bisulfate fused)	.55	5 lb 2.25
100 grm. .35		" c.p. Kb. Reag.		500 grm. 1.00
	.15	" Pyrosulfite pure	.60	
	.15	" Salicylate "	1.10	
	.10	" Silicate techn. dry	.20	
		" " " solut. 30–33° Be (Potash Waterglass)	.15	b. .08 gal. .85 can .25
	.20	" " pure dry	1.50	
	.10	" " 10% solut.	.50	
	.10	" Silicofluoride techn.	.50	
	.20	" " pure	2.00	
	.15	" Sod. Borotartrate	1.25	
	.45	" Stannosulfate M. bl. L. Reag.		
	.10	" Sulfate pure cryst. or powd.	.15	5 lb .60
	.10	" " c.p. cryst. or powd. P	.35	5 lb 1.25
		" " Kb. Reag.		500 grm. .60
		" " Acid—see Pot. Bisulfate		
		" Sulfide fused gran.	.30	5 lb 1.00
		" " " "		25 lb 4.00
	.15	" " c.p.	.60	5 lb 2.50
100 grm. .45		" " c.p. Kb. Reag.		500 grm. 1.90
	1.00	" Sulfindigotate		
	.15	" Sulfite c.p. P	.55	
	.15	" Sulfocarbonate	1.10	
	.25	" Sulfocarbonate dry	2.50	
	.15	" Sulfocyanate c.p. P	.90	5 lb
100 grm. .70		" " Kb. Reag.		200 grm. 1.25
	.25	" Sulfhydrate M. bl. L. Reag.		½ lb 1.00
	.15	" Tartrate neutr. pure powd.	.60	
	.15	" " c.p. cryst. P	.70	
	.15	" Tetroxalate c.p.	.95	
100 grm. .30		" " Kb. Reag.		
		" Thiocyanate—see Pot. Sulfocyanate		
	.40	" Titanate	4.25	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.20	Potassium Titanium Fluoride techn.....	1.50	
	.40	" " " c.p. Kb.....		100 grm. 1.00
	.15	" " Oxalate techn.....	.75	
	1.00	" Toluene Sulfonate Para.....		
	.30	" Tungstate c.p.....	3.00	
	.60	" Urate.....		
	.55	" Valerianate.....		
	.20	" Xanthogenate cryst.....	1.50	
	.20	" Zinc Cyanide.....	1.60	
	.15	" " Sulfate c.p.....	.75	
1/8 oz....	.50	Propionic Glycocol (Alanin a.).....		
10 grm. 1.00		Propionitrile (Ethyl Cyanide).....		
	.50	Propionylphenetidin (Triphenin).....		
1/8 oz....	.75	Propional (Dipropylmalonylurea).....		
		Propyl Carbinol—see Alcohol Butylic.....		
		Propylamine—see Trimethylamine.....		
1 grm. 2.00		Protagon.....		
1/2 oz....	.68	Protargol (Proteid Silver comp. 8.3% Ag)...		
	1.25	Protein pure.....		
	.25	Protocatechin Methyl Ester (Guaiacol).....	2.50	
	.35	Protocatechuicaldehyde Methylene Ester (Heliotropin).....	3.50	
		Prussian Blue—see Iron Ferrocyanide.....		
		Pumice select.....	.10	5 lb .45
		" powd.....	.10	5 lb .30
	3.50	Purple of Cassius 5% Au.....		
	7.00	" 15% Au.....		
	1.20	Purpureocobaltic Chloride.....		
1 grm. .45		Purpurine Red dry (Trioxyanthraquinone)...		10 grm. 4.25
	1.50	Pyoktanin Blue.....		
	1.50	" Yellow.....		
	2.15	Pyramidon (Dimethylaminoantipyrine)...		
	1.50	" Salicylate (").....		
10 grm. 1.50	4.25	Pyrazine Hexahydride (Piperazine).....		
	.70	Pyrenol.....		
		Pyridine techn. (Bases).....	.75	5 lb 3.00
	.30	" B.P. 116–118° c.p.....	3.00	
	.60	Pyridine Methyl a. (Picoline).....		
		Pyroacetic Ether—see Acetone.....		
	.55	Pyrocatechin resubl. (Orthodioxylene)...	6.00	
	1.25	Pyrocatechinmonoethyl Ester (Guaethol)...		
	.25	Pyrocatechinmonomethyl Ester (Guaiacol)...	2.50	
	1.75	Pyrocin (Acetyl Phenylhydrazine).....		
		Pyrogallol—see Acid Pyrogallie.....		
	1.00	" Monoacetate (Eugallol).....		
	1.00	" Triacetate (Lenigallol).....		
		Pyrolusite—see Mangan. peroxide nat.....		
		Pyromucic Aldehyde—see Furfurol.....		
	5.25	Pyrrol.....		
	1.25	" Tetriodide (Iodol).....		
1/8 oz....	.90	Quassin purif.....		
1 grm. .60		Quercit (Acorn Sugar).....		
	1.40	Quinalgen.....		
	.75	Quinetum (Alkaloid mixt. of Cinchona)....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	2.00	Quinic Acid Anhydride (Sidonal new).....		
	.75	Quinidine Alkaloid cryst.....		
	.70	“ Praecip.....		
	.65	“ Sulfate.....		
	.55	Quinine Alkaloid pure.....	6.00	
	.60	“ Acetate.....		
	.55	“ Arsenate.....		
	.25	“ Bisulfate.....		5 oz. 1.15
	.45	“ Borate.....		
	.75	“ Carbolate (Phenate).....		
	1.40	“ Carbonic Ether (Euquinine).....		
	.70	“ Chlorate.....		
	.55	“ Citrate.....		
	.55	“ Dihydrochloride.....		
	.65	“ Carbamidated.....		
	.75	“ Ethylsulfonate.....		
	.55	“ Ferrocyanide.....		
	1.00	“ Glycerophosphate.....		
	1.00	“ Guaiacolbisulfonate (Guaiaguin).....		
	.50	“ Hydrobromide.....		
	.47	“ Hydrochloride.....		5 oz. 2.25
	.55	“ Hypophosphite.....		
	.55	“ Lactate.....		
	.36	“ Oleate 25%.....		
	.50	“ Phenolsulfonate (Sulfocarbolate).....		
	.55	“ Phosphate.....		
	.50	“ Salicylate.....		
	1.25	“ Salicylic Ether (Saloquinine).....		
	.30	“ Sulfate.....		5 oz. 1.05
		“ “.....		100 oz. 19.00
	.35	“ Tannate neutr. tasteless.....		
	.65	“ Urea Hydrochloride.....		
	.55	“ Valerianate.....		
	.12	Quinoidine purif. sticks.....		
	.40	“ “ powd.....		
	.40	“ Sulfate.....		
		Quinol—see Hydroquinone.....		
	.45	Quinoline Pure synth. B.P. 230–234°.....	3.75	
1 grm. .75		“ Blue (Cyanine).....		
1 grm. 3.00		“ Red.....		
	.55	“ Salicylate.....		
	.45	“ Tartrate.....		
	1.65	Quinone (Benzoquinone).....		
	.67	Quinosol (Chinosol).....		
		Radium, Mme. Curie's all units and sub- division's quotations on request		
10 grm. .90		Raffinose Kb.....		
		Realgar—see Arsenic Sulfide Red.....		
		Red Lead—see Lead Oxide.....		
		Red Praecipitate—see Mercury (ic) Oxide.....		
		Reddle Sticks.....	.20	
	.70	Rennin 1:3000.....		
		Resin Gums—see Gum.....		
		Resin—see Rosin.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Resinates:		
	.10	Aluminum-.....	.50	
	.10	Barium- fused.....	.40	
	.10	Calcium- ".....	.20	
	.10	Copper-.....	.70	
	.10	Magnesium-.....	.30	
	.10	Manganese- fused.....	.50	
	.10	Sodium-.....	.40	
	.10	Strontium-.....	.60	
	.10	Zinc- fused.....	.40	
	.15	Resorcin recryst. white (Resorcinol Medic.)	1.20	
	.45	" resubl. c.p.....	4.50	
25 grm. .20		" " " Kb. Reag.....		
	1.00	Resorcinol Monoacetate (Euresol).....		
10 grm. .45		Resorcinolphthalein (Fluorescein).....		25 grm. 1.00
	.80	Resorcinolphthalin (Fluorescein).....		
	.65	Retinol.....	8.00	
10 grm. 1.80		Rhamnose (Isodulcit).....		25 grm. 4.00
pt. incl. .50		Rhigolen.....		gal. incl. 3.50
0.5 grm. 4.25		Rhodium Metal.....		
0.5 grm. 4.25		" Chloride Dry.....		
10 grm. 6.50		" " 10% solution.....		
1 grm. 1.75		Ricin.....		
		Rochelle Salt—see Sod. and Potass. Tartrate		
		Rock Salt.....	.10	5 lb .30
	1.00	Rodagen.....		
3 oz. .60		Rodinal.....	2.00	
		Rongalite.....	1.00	
		Rosaniline—see Aniline Dyes—Red		
		Rosin Yellow (Colophony).....	.10	5 lb .35
		" " Powder.....	.10	5 lb .40
		" White.....	.10	5 lb .35
	.10	Rouge- Jewellers.....	.40	5 lb 1.80
	.40	Rubber (Caoutchouc) U.S.P.....	4.00	
0.25 grm. 1.50		Rubidium Metal.....		
	1.00	" Alum.....		
1 grm. .30		" Bichromate.....		
1 grm. .30		" Bitartrate.....		
	2.00	" Bromide.....		
1 grm. .40		" Caesium Chloride.....		
10 grm. 1.50		" Chloride.....		
	1.50	" Iodide.....		
	2.50	" Sulfate.....		
		Ruby Artificial.....	.75	
	1.40	Rufigallol (acid Rufigallie).....		
1 grm. 6.75		Ruthenium Metal.....		
1 grm. 2.00		" Chloride.....		
0.1 grm. 1.50		" Oxychloride ammoniated		
		(Ruthenium red).....		
	.75	Sabromin.....		
	.20	Saccharin Refined.....	2.00	
	.15	Saccharose c.p.....	1.00	
100 grm. .35		" " Kb. Reag.....		500 grm. 1.50
	.15	Safrol.....	1.00	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	1.25	Sajodin (Calc. iodobehenate)		
	1.10	Salacetol (Salicylacetol)		
	.40	Salicin	4.50	
		Salicylic Aldehyde—see Acid Salicylous		
	1.25	Salicylquinine (Saloquinine)		
	1.00	Saliformin (Formin Salicylate)		
	.60	Salinaphthol (Betol)		
	.80	Salipyrine (Antipyrine Salicylate)		
	.25	Salit (Salicylic acid ester of Borneol)		
	.15	Salol (Phenyl Salicylate)	1.20	
	1.00	Salophen (Acetylparamidosalol)		
	1.25	Saloquinine (Quinone Salicylic ester)		
		Salt Best10	5 lb .25
	.15	“ Schlippe's (Sod. Sulfantimoniate)	1.00	
		“ Sea		5 lb .10
		“ Soldering75	
		“ Sorrel (Pot. Binoxalate)25	5 lb 1.00
		“ Tartar—see Pot. Carbonate		
		Saltcake (Sod. Bisulfate techn.)10	5 lb .30
		Saltpetre—see Pot. Nitrate		
		Sand Berkshire10	5 lb .35
		“ Sea10	5 lb .25
		“ “ washed and ignited10	5 lb .40
1 grm. .80		Sanguinarine Alkaloid		
1 grm. .80		“ Nitrate		
1 grm. 1.00		“ Sulfate		
	.95	Santonin cryst.	14.00	
½ oz. .50		Santyl (Santalol Salicylic acid Ester)		
	.85	Saponin Pure	9.00	
	.40	“ Purif. White	4.00	
1 grm. 1.25		Sarcosin (Methylaminoacetic acid)		
	.15	Schlippe's Salt (Sod. Sulfantimoniate)	1.00	
1 grm. 1.50		Scillain (Scillitoxin)		
1 grm. .30		Scillipicrin		
1 grm. .30		Scillitin Dry		
1 grm. 1.50		Scillitoxin		
5 gr. .55		Scopolamine (Hyoscine) Hydrobromide		
		Sealing Wax20	5 lb .75
		Seidlitz Mixture30	
		Seignette Salt—see Sod. Pot. Tartrate		
	.50	Selenium powd.	5.00	
	.75	“ sticks or plates	8.00	
	1.25	“ amorph. ppt.		
	3.50	“ (ic) Hydroxide (Acid Selenic)		
	4.00	“ (ous) “ cryst. (“ Selenous)		
1 grm. .40		“ (“) “ subl. (“ “)		
10 grm. 1.50		Semicarbazide Hydrochloride (Amidourea HCl.)		
⅛ oz. 1.10		Senegin (Polygalic acid)		
		Shellac Orange flake65	
		“ “ powd.60	
		“ Bleached50	
	3.75	Sidonal (Piperazine Quinate)		
	2.00	“ “New” (Quinic-acid Anhydride)		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Silica powd. fine and coarse.....	.10	5 lb .30
		" gran.....	.10	5 lb .30
		" fused—see E.A. spec. list.....		
1/8 oz. .55	3.50	Silicon amorph. HF washed.....		
1/8 oz. .75	4.50	" cryst.....		
	.15	" fused.....	1.00	
	.15	" Carbide cryst. (Carborundum).....	1.50	
	.10	" " powd. (").....	.50	
10 grm. .80		" Chloride (Tetra).....		25 grm. .85
				50 grm. 1.25
	1.00	Silver pure gran. and sheet 999 fine.....		
	1.00	" " foil and wire.....		
		Extra thin foil and wire at special prices.....		
		" Crucibles, dishes, etc.—see E.A. Apparat. Catalogue.....		
	1.40	" Metal ppt. powd.....		
book .15		" " leaf.....		
	1.35	" Acetate pure.....	16.00	
	1.10	" Bromide ".....		
	1.20	" Carbonate ".....		
	.75	" Chloride ".....	10.00	
	1.2	" Chromate ".....		
	1.20	" Citrate ".....		
	2.75	" Colloidal (Collargol).....		
	1.00	" Cyanide pure.....		
	3.00	" Ichthyol (Ichthargan).....		5 lb .60
	1.00	" Iodide pure.....		
	.50	" Nitrate cryst. pure.....	6.50	
	.60	" " " c.p. P.....	7.00	
25 grm. .85		" " " Kb. Reag.....		100 grm. 3.00
				500 grm. 13.00
	.50	" " fused pure.....		
	1.35	" Nitrite pure.....		
	2.25	" Oxalate ".....		
	1.10	" Oxide ".....		
	1.65	" Phosphate ".....		
	1.75	" Protalbin (Largin).....		
	1.10	" Sulfate pure.....	13.00	
	1.00	" Sulfide ".....		
	1.50	Silver Vitellin (Argyrol).....		
		Slag Wool (Mineral Wool).....	.20	5 lb .90
		Soap Castile white bars.....	.20	bar .65
	.10	" " " powd.....	.40	
cake .10		" Palm Oil.....		1 doz. cakes 1.00
		" Soft (Green Soap) domestic.....	.15 can .05	5 lb .60 can .15
		" " " imported.....	.25 can .05	5 lb 1.00 can .15
		Soda Ash—see Sodium Carbonate.....		
	.10	" Lime gran. medium.....	.45	5 lb 1.95
	.10	" " " fine.....	.50	
		" Lye—see Sodium Hydroxide.....		
	.25	Sodium Metal bottle and tin incl.....	1.00	5 lb 4.00
	1.25	" " wire " " ".....		
	.30	" " M. bl. l. Reag.....		1/4 lb .60
tube .5.00		" " cryst. specim. tubes.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
tube.....	2.50	Sodium Metal fused specim. tubes.....		
"	7.50	" Potassium Alloy "		
.....		" Acetate cryst. techn.20	5 lb .75
.....	.10	" " " c.p. P30	5 lb 1.20
.....		" " " Kb. Reag.....		500 grm. .30
.....	.10	" " fused c.p. P50	5 lb 2.10
.....	.20	" Alizarine Sulfonate dry.....	1.50	
.....		" Alum—see Alumin. Sod. sulfate.....		
.....		" Aluminate techn.....	.25	5 lb 1.00
.....	.20	" Amalgam.....	1.50	
.....	.30	" " 2% M. bl. l. Reag.....		¼ lb .75
.....	.35	" Amidobetanaphtholbetamonosulfonate (Eikonogen).....		
.....	2.00	" Aminosuccinate (Sod. asparaginate).....		100 grm. 5.00
.....	.15	" Ammon. Phosphate c.p. P60	5 lb 2.65
.....		" " " Kb. Reag.....		500 grm. .75
.....		" Arsenate techn.....	.20	5 lb .85
.....	.10	" " cryst. U.S.P.....	.45	
.....	.15	" " exsicc. "	1.00	
.....		" Arsenite techn.....	.20	5 lb .85
.....	.15	" " c.p.....	.70	
.....	2.00	" Asparaginate.....		100 grm. 5.00
.....	.30	" Benzenesulfonate.....	3.50	
.....	.10	" Benzoate artif. U.S.P. gran. or powd.....	.45	
.....	.20	" " fr. nat. Benzoic acid.....	1.35	
.....		" Bicarbonate powd.....	.10	5 lb .25
.....				112 lb 2.80
.....	.10	" " " cryst. pure.....	.20	
.....	.10	" " " powd. c.p. P25	5 lb .85
.....		" " " Kb. Reag.....		500 grm. .40
.....		" Bichromate powd. techn.....	.25	5 lb 1.05
.....	.10	" " " cryst. c.p. P50	
.....	.15	" Binoxalate c.p. P55	
.....	.15	" Biphosphate c.p. P (Sod. Phosphate primary).....	.70	
.....	.40	" Bismuthate c.p. P	4.00	
.....		" Bisulfate techn. powd. (Saltcake).....	.10	5 lb .30
.....		" " " cryst. c.p. P30	5 lb 1.05
.....		" " " Kb. Reag.....		500 grm. .35
.....		" " " fused c.p. P45	5 lb 1.75
.....		" " " Kb. Reag.....		500 grm. .35
.....		" Bisulfite techn. dry.....	.20	5 lb .85
.....	.10	" " pure "30	5 lb 1.15
¼ lb... .45		" " M. bl. L. Reag.....	1.25	
.....	.15	" Bitartrate cryst. pure.....	1.00	
.....		" Borate Ref. cryst. and powd. (Borax).....	.15	5 lb .50
.....	.10	" " " c.p. P35	5 lb 1.50
.....	.10	" " " powd. " "35	5 lb 1.50
.....		" " " Kb. Reag.....		500 grm. .60
.....		" " " calcined.....	.45	5 lb 2.00
¼ lb... .35		" " " M. bl. L. Reag.....	1.00	
.....		" " " fused ground (Borax Glass).....	.40	5 lb 1.75
¼ lb... .40		" " " M. bl. L. Reag.....	1.25	
.....	.20	" Borate Neutr. (Sod. Metaborate).....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.30	Sodium Borobenzoate.....		
	.35	" Bromate c.p.....	4.00	
25 grm. .35		" " Kb. Reag.....		100 grm. 1.00
		" Bromide U.S.P.....	.50	5 lb 2.10
100 grm. .25		" " Kb. Reag.....		
	.20	" Butyrate.....	1.50	
	.55	" Cacodylate (Sod. dimethylarsenate)...	5.00	
	1.45	" Caffeine Sulfonate (Symphorol N).....		
		" Calcium Hydrate—see Soda Lime.....		
	.25	" Carbolate (Sodium Phenate).....		
		" Carbonate cryst. techn. (Sal Soda)....	.10	10 lb .30
		" " calcined (Soda Ash).....	.10	5 lb .25
		" " dry purif.....	.15	5 lb .60
	.10	" " anhydr. c.p. P30	5 lb 1.15
500 grm. .65		" " Kb. Reag.....		5 lb 3.00
	.10	" " cryst. c.p.....	.25	5 lb .85
		" " Kb. Reag.....		500 grm. .25
	.15	" " fused c.p.....	.75	
		" " monohydrated U.S.P.....	.15	5 lb .60
	.15	" " and Magnes. Oxide c.p.....	.90	5 lb 3.90
	.10	" Chlorate cryst.....	.35	
	.15	" " c.p. P50	5 lb 2.05
		" Chloride techn white beat.....	.10	5 lb .25
	.10	" " cryst c.p. P25	5 lb .90
		" " " Kb. Reag.....		500 grm. .50
	.10	" " fused c.p. P35	
	.15	" " " Kb.....	.65	
	.20	" Choleate inspiss.....	1.25	
	.35	" " dry powder.....		¼ lb 1.25
		" Chromate acid—see Sod. Bichromate.....		
	.15	" " neutr. c.p.....	.90	
	.35	" Cinnamate med. pure.....	4.00	
	.15	" Citrate pure U.S.P.....	.65	5 lb 2.75
	.20	" " c.p.....	1.20	
	.75	" Cobaltic Nitrite c.p.....	10.00	
	.25	" " " solut TS.....	2.25	
10 grm. .30		" " " Kb. Reag.....		25 grm. .75
	.30	" Cresotinate meta- pure.....		
	.45	" Cyanide c.p.....	5.50	
	1.60	" Diethylbarbituric acid or } Veronal		
		Diethylmalonylurea } Sodium		
	.55	" Dimethylarsenate (Sod. cacodylate)...	5.00	
		" Dioxide—see Sod. peroxide.....		
	1.25	" Dithiosalicylate Beta.....		
	.70	" Ethylate dry.....		
	.30	" " liquid 18%.....		
	.15	" Ethylsulfate (Sod. sulfovinat).....	.85	
	.15	" Ferrocyanide c.p.....	1.00	
		" Fluoride techn. powd.....	.25	5 lb 1.00
	.15	" " c.p.....	.70	
	.15	" Formate c.p.....	1.00	
	.25	" Glycerophosphate 75%.....		¼ lb .75
	.75	" Glycocholate.....	11.00	
	.90	" Hippurate.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.25	Sodium Hydrosulfide (Sod. Sulfhydrate)....	2.00	
		" Hydrosulfite.....	.60	5 lb 2.75
		" Hydroxide 98% gran. G'banks.....	.25	10 lb 1.00
		" " electrolyt. lump.....	.25	5 lb .75
				50 lb 5.00
		" " " sticks P.....	.30	5 lb 1.05
	.10	" " white purif. sticks.....	.35	5 lb 1.50
	.15	" " by alc. c.p. sticks or lump P.....	.55	5 lb 2.40
	.20	" " N & S free c.p. lump P.....	1.00	5 lb 4.50
	.25	" " from Na c.p. " P.....	2.00	
100 grm. .50		" " " " Kb. Reag. lump.....		500 grm. 2.25
	.10	" " with Lime gran. medium.....	.45	5 lb 1.95
	.10	" " " " fine.....	.50	
		" Hypochlorite solut.....	.10	b. .08 gal. .50 djn. .35
	.15	" Hypophosphite U.S.P.....	1.00	5 lb 4.50
		" Hyposulfite—see Sod. Thiosulfate.....		
	.45	" Ichthyolsulfonate (Sod. Ichthyol)....	6.00	¼ lb 1.60
	.30	" Indigosulfonate dry.....	3.00	
⅛ oz. .35		" " M. bl. L. Reag.....		½ oz. 1.00
	.55	" Iodate c.p.....	6.00	
	.30	" Iodide U.S.P.....	3.25	
	.25	" Lactate syrup.....	2.00	
	.25	" Lactophosphate.....		
	.55	" Magnes. Lactate.....		
	.20	" Metaborate (Sod. Borate Neutr.).....		
	.20	" Metaphosphate c.p.....	1.75	
⅛ oz. .25	1.25	" Methylarsenate mono.....		
	.55	" " di- (Sod. Cacodylate).....	5.00	
	.40	" Molybdate c.p.....	3.50	
		" Monosulfide—see Sod. Sulfide cryst.....		
	.20	" Naphthalene sulfonate a. techn.....	1.25	
		" Nitrate cryst. techn.....	.15	5 lb .50
	.10	" " " c.p. P.....	.30	5 lb 1.15
		" " " Kb. Reag.....		500 grm. .60
	.15	" " fused c.p.....	1.50	
		" Nitrite cryst. techn.....	.20	5 lb .90
		" " " c.p. P.....	.40	5 lb 1.60
		" " sticks " P.....	.60	5 lb 2.75
100 grm. .50		" " K free Kb. Reag.....		200 grm. .90
	.55	" Nitroprusside c.p.....	7.00	
25 grm. .60		" " Kb. Reag.....		100 grm. 2.00
	.15	" Oleate.....	.75	
		" Orthodinitrocresylate (Antinonin)....	1.10	
		" Oxalate techn.....	.30	5 lb 1.25
	.10	" " c.p. P.....	.55	
100 grm. .75		" " acc. to Sorensen Kb. Reag.....		500 grm. 3.00
	.15	" Perborate.....	.95	
		" Permanganate techn.....	.30	5 lb 1.25
¼ lb. .30		" Peroxide.....	.75	
1 lb tin .80		" " c.p. P.....		
1 lb tin 1.50		" " CO ₂ free " P.....		
100 grm. .80		" " " M. bl. L. Reag.....		
		" " fused (Oxone) cubes.....	.60	2 lb 1.00
tin. .50		" " " " cartridges.....		doz. 4.80

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.15	Sodium Persulfate pure.....	1.00	
	.25	" Phenate (Sod. carbolate).....		
	.10	" Phenolsulfonate Para- pure medic....	.45	
	3.50	" Phenonacetate (Guaiaceticin).....		
		" Phosphate secondary techn. cryst		
		Na ₂ HPO ₄ +aq	.10	5 lb .40
		" " " U.S.P. gran " " " " " "	.15	5 lb .60
	.10	" " " c.p. cryst. P " " " " " "	.30	5 lb 1.05
200 grm. .60		" " " Kb. Reag " " " " " "		500 grm. 1.00
		" " " pure dry powd " " " " " "	.30	5 lb 1.25
	.10	" " " c.p. " " " " " "	.50	
	.15	" " primary c.p. P NaH ₂ PO ₄ +aq	.70	
		" " tertiary techn Na ₃ PO ₄ +aq..	.20	5 lb .90
	.15	" " " c.p. " " " " " "	.90	
	.30	" Phosphite c.p.	3.00	
	.50	" Phosphomolybdate c.p.	4.00	
	.50	" Phosphotungstate c.p.	4.50	
	.15	" Plumbate.....	1.20	
	.10	" Potass. Carbonate c.p. P50	5 lb 2.05
		" Tartrate powd. U.S.P.26	5 lb 1.25
		" " " cryst. " " " " " "	.30	5 lb 1.40
	.10	" " " c.p. P " " " " " "	.55	5 lb 2.40
200 grm. 1.00		" " " "K" " Kb. Reag..		500 grm. 1.80
		" Pyroborate—see Sod. Borate, Borax		
	.10	" Pyrophosphate c.p. P55	
100 grm. .20		" " " Kb. Reag.		
	.10	" Resinate.....	.40	
	.10	" Salicylate U.S.P. powd.45	5 lb 2.15
	.15	" " c.p. cryst.65	
	.30	" " fr. nat. Oil Wintergreen....	3.50	
	3.00	" Santonate.....		
	1.00	" Santoninate.....		
1/8 oz. .35		" Selenate.....		
	.50	" Selenite.....	4.00	
		" Silicate techn. dry powd.15	5 lb .60
		" " " solut. 40-42° Be (Soda		
		Waterglass)	.10	b. .08 gal. .50 can .25
	.15	" " pure cryst.75	
	.10	" " " 10% solut.50	
	.15	" Silicofluoride pure.....	1.00	5 lb 3.75
	.10	" Stannate techn.50	
	.15	" " pure.....	.75	
	.15	" Stearate pure.....	1.00	
	.25	" Succinate cryst. pure.....	3.00	
	.15	" Sulfantimoniate cryst.	1.00	
		" Sulfate techn. cryst.10	5 lb .25
		" " purif. small cryst.10	5 lb .40
		" " c.p. " P " " " " " "	.25	5 lb .90
		" " " Kb. Reag.		500 grm. .30
		" " purif. dry powd.15	5 lb .60
		" " c.p. " " " " " "	.35	5 lb 1.50
	.25	" Sulfhydrate.....	2.00	
1/4 lb. .20		" Sulfide mono- cryst.50	1/2 lb .30
100 grm. .25		" " " Kb. Reag.		500 grm. .75

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.15	Sodium Sulfide poly- fused pure	.60	
	.10	" Sulfite cryst. pure	.20	5 lb .60
	.10	" " " c.p. \overline{P}	.25	5 lb .90
		" " " Kb. Reag.		500 grm. .40
	.10	" " dry powd. pure	.25	5 lb .85
		" " " Kb. Reag.		500 grm. .35
	.10	" Sulfocarbonate pure medic.	.45	
	.10	" Sulfocarbonate liq. 40° Be.	.50	
	.15	" Sulfocyanate pure	1.25	
	.45	" Sulfoichthyolate	6.00	¼ lb 1.60
	.30	" Sulfoindigotate	3.00	
	.15	" Sulfovinatate pure	.85	
	.20	" Tannate		
	.15	" Tartrate neutr. c.p. \overline{P}	.60	
10 grm. 2.25	6.00	" Taurocholate		
1 grm. 1.00		" Tellurate		
		" Tetraborate—see Sod. Borate (Borax)		
	.20	" Tetroxolate c.p.	1.50	
		" Thiosulfate cryst. techn.	.10	5 lb .25
		" " " "		100 lb keg 3.00
		" " gran. pure	.15	5 lb .60
	.10	" " cryst. or gran. c.p. \overline{P}	.25	5 lb .90
		" " Kb. Reag.		500 grm. .35
		" " dry powd. c.p. \overline{P}	.50	5 lb 2.15
	1.10	" Thymate		
	.15	" Tungstate techn. powd.	1.00	5 lb 4.50
	.20	" " c.p. cryst.	1.50	5 lb 6.25
100 grm. .90		" " " Kb. Reag.		
	.50	" Uranate (Uranium Yellow)	6.00	
	.60	" Urate		
	.50	" Valerianate		
	1.50	" Vanadate Meta-		
	.75	" " Ortho-		
		" Wolframate—see Sod. Tungstate		
	.20	" Xanthogenate dry	2.00	
1 grm. .75		Solanine pure cryst.		
	.15	Solution Acid Rosolic (indicator)	1.00	
	.35	" " Thioacetic 6% M.bl.l.R.		¼ lb 1.00
		" Alumin Acetate 8%	.25	
		" " Chlorate 30° Be.	.50	incl. 10 lb 3.00
	.15	" Ammon Bisulfite c.p. \overline{P}	.85	
		" " Citrate	.35	
		" " " M.bl.l.R.		500 cc. .65
½ lb. .50		" Dithiocarbonate M.bl.l.R.		
		" " Molybdate in HNO ₃ c.p. \overline{P}	.25	b. .15
		" " " acc. to Blair	.35	incl. gal. 2.00
	.15	" " Nitrite	.65	
	.15	" " Sulfocarbonate 10%	1.00	
		" " Sulfhydrate	.25	b. .15
¼ lb. .30		" " " M.bl.l.R.	.70	5 lb 1.10 b. .25
	.50	" " Thioacetate M.bl.l.R.		
		" Antimony Chloride techn.	.25	b. .08
	.25	" " " c.p. 1.35	.65	
		" Barium Hydroxide T.S.	.55	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Solution Barium Hydroxide M.b.l.R.50	
		" Battery.....	.10	b. .08 gal. .60 djn. .35
	.35	" Bismuth Potass. Iodide.....	2.50	
	.10	" Boroglycerite.....	.50	b. .10
	.15	" Brazil Wood T.S.....	1.00	
	.25	" Bromine T.S.....		
	.80	" Cadmium Borotungstate 3.28.....	8.00	
¼ oz. .35	1.00	" " " M.b.l.R.		
		" Calcium Bisulfite 10-12° Be.....	.25	
	.10	" " " c.p. P.....	.35	
	.10	" " Chloride T.S.....	.55	
	.10	" " Hydrate T.S.....	.55	
	.10	" " Sulfide.....	.50	b. .08
	.15	" Chlorine T.S.....	1.50	
	.15	" Chromium. Ammon. Sulfate c.p. P.....	.90	
	.15	" " Chloride 50% c.p. P.....	.70	
	.15	" " Nitrate 40% c.p. P.....	.90	
	.15	" " Sulfate 30% c.p. P.....	.75	
	.15	" Cobalt Nitrate T.S.....	1.00	
	.15	" Cochineal T.S.....	1.00	
	.15	" Copper (ous) Chloride acid.....	1.00	liter 1.50
	.15	" " (") " ammoniated.....	1.00	liter 1.50
	.15	" Corallin (indicator).....	1.00	
	.15	" Diphenylamine T.S.....	1.00	
	.15	" Gutta Percha in Carbon disulfide.....	1.00	
	.20	" " " Chloroform.....	2.00	
	.10	" Hydrogen Sulfide.....	.50	
	.15	" Indigo T.S.....	.60	
	.20	" Iodeosine T.S.....		
	.20	" Iodine T.S.....	1.25	
		" Iron Acetate.....	.30	b. .08
		" " (ic) Chloride.....	.15	b. .08
¼ lb. .30		" " (") " M.b.l.R.65	
		" " (ous) ".....	.35	b. .08
	.15	" " (ic) Chromate.....	.75	
		" " Dialyzed.....	.25	b. .08
		" " (") Nitrate techn.....	.15	b. .08
		" " (") " c.p.....	.35	b. .08
		" " Pyroligneous crude.....	.10	b. .08 gal. .35 djn. .35
		" " " rectif.....	.30	b. .08
		" " (ic) Sulfate basic.....	.20	b. .08
		" " (") " normal.....	.20	b. .08
	.15	" Lead Acetate basic T.S.....	.55	
¼ lb. .40		" " " M.b.l.R.	1.25	
	.15	" Litmus T.S.....	1.00	
		" acc. Kubel & Tiemann Kb.....		500 grm. .75
	.10	" Magnesia Mixture T.S.....	.55	
	.20	" Mercury (ic) Chloride alcoholic T.S.....	1.25	
	.20	" " (") Nitrate T.S.....	1.00	
	.20	" Mercury (ous) Nitrate T.S.....	1.00	
	.15	" Methyl Orange T.S.....	1.00	
	.15	" Naphthylamine Acetate T.S.....	.55	
	.15	" Nitroglycerine 1%.....	1.00	
	.75	" " 10%.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	3.00	Solution Palladium Chloride 5%		
10 grm. 1.00		" " " " Kbr.		
	3.50	" " Nitrate 5%		
	.15	" Phenolphthalein T.S.	1.00	
	2.00	" Platinic Chloride 5% $H_2PtCl_6 \cdot 6H_2O$		
	3.25	" " 10% " " "		
$\frac{1}{4}$ lb... .30		" Potassium Acetate M.bl.l.R.	.70	
$\frac{1}{4}$ lb... .35		" " Carbonate M.bl.l.R.	.90	
		" " Chlorinated	.15	b. .08 gal. .75 djn. .35
		" " Hydroxide (all strength)		
		" " " M.bl.l.R.	.50	
		" " Silicate abt. 40° Be com'l.	.15	b. .08 gal. .65 djn. .35
	.10	" " " 10% pure	.60	
		" " Sulfide M.bl.l.R.	.50	
		" Preservative "Wickersheim"	.25	b. .08 gal. 1.00 djn. .35
	.15	" Soap	.65	liter 1.00
		" Sodium Bisulfite pure white 30° Be	.10	b. .08 gal. .60 djn. .35
		" " Chlorinated "Labaraque"	.10	b. .08 gal. .50 djn. .35
	.25	" " Cobaltic Nitrite T.S.	2.25	
		" " Hydrate I, II or III M.bl.l.R.	.55	
		" " Hypobromite		set 1.10
	.15	" " Nitroprusside T.S.	1.50	
$\frac{1}{4}$ oz... .30	.80	" " Picrocarminate M.bl.l.R.		
		" " Silicate 40 42° Be com'l.	.10	b. .08 gal. .50 can .25
	.10	" " " 10% pure	.50	
	2.00	" Tetraethylammonium Hydroxide 10%		
		" Tin (ous) Chloride T.S.	.30	b. .08
$\frac{1}{4}$ lb... .45		" " (") " M.bl.l.R.	1.35	
	.15	" Turmeric T.S.	1.00	
		" Zinc Chloride techn.	.15	b. .08
		" " " c.p.	.30	b. .08
	.50	" " Chloroiodide		
$\frac{1}{4}$ lb... .35		" " Iodide Starch M.bl.l.R.	.65	
Solutions—Special Test—				
	.20	Boas'—HCl in gastric juice	1.25	
	.25	Dobbin's—Caustic Alkalies	1.50	
		Doremus'—Urea estimation	.60	
	.35	Dragendorff's—Alkaloids	2.50	
	.25	Dunham's—Thermostat	1.50	
		Esbach's—Albumen	.40	
	.15	Fehling's 1 } —Sugar	.60	
		" 2 }		
	.35	Frohn's—Glucose	2.50	
	.60	Gunzburg's—HCl in gastric juice	5.00	
	.15	Haine's—Glucose	1.00	
		Hazen's—Platin. scale for H_2O analysis		liter 5.00
	.15	Hempel's—Gas analysis	1.00	
	.25	Jolle's—Albumen	1.50	
	.80	Klein's—Mineral separation	8.00	
	.15	Mayer's—Alkaloids	1.00	
	.15	Millard's—Albumen	1.00	
	.50	Millon's—Albumen		
	.20	Mohlen's—Tartaric acid	1.25	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Solutions—Special Test—		
	.15	Nessler's—Ammonia and Aldehyde . .	1.00	
	.15	Nylander's—Glucose	1.25	
	.25	Obermeyer's—Indican	1.00	
		Orsat 1—Gas analysis	1.00	liter 1.50
		“ 2— “	1.00	“ 1.50
		“ 3— “	1.00	“ 1.50
	.15	Purdy's—Glucose	1.00	
		Rice's—Urea estimation		set 1.10
	.75	Rohrbach's—Mineral separation		
		Ruhemann's 1—Uric acid estimation . .	.15 b. .08	
		“ 2— “25 b. .15	
	.50	Schiff's—M.bl.I.R. Metals		
	.20	Schuchardt's—HCl in gastric juice . .	1.25	
	.50	Schultze's—Cellulose		
	.25	“ —Alkaloids	1.50	
	.25	Schweizer's—Cellulose	1.50	
	.15	Tanret's—Alkaloids	1.00	
	.75	Toulet's—Mineral separation	7.50	
	.15	Valser's—Alkaloids	1.00	
	.15	Winkler's—Gas analysis	1.00	
	.15	“ —Alkaloids	1.00	
500 cc.		Solutions—Standard Volumetric (*Not Stable)		liter
.55		Acid Hydrochloric 1/10 and 1/1 N . .		.80
.55		“ Nitric 1/10 “ 1/1 N . .		.80
.55		“ Oxalic 1/10 “ 1/1 N . .		.80
.55		“ Sulfuric 1/10 “ 1/1 N . .		.80
.55		*Ammon. Hydrate 1/10 “ 1/1 N . .		.80
.55		“ Thiocyanate 1/10 “ 1/1 N . .		.80
.55		Arsenous Trioxide 1/1080
.55		Barium Chloride acc. to Clark80
.55		“ Nitrate “ “ “80
.55		“ “ “ “ Boutron and Boudet80
.75		Iodine 1/10 N		1.00
1.75		“ 1/1 N		3.00
1.50		“ acc. to Hübl I and II		2.50
.55		Potass. Bichromate 1/10 N80
.55		“ Hydrate 1/10 and 1/1 N80
.75		* “ “ Alcoholic 1/10 “ ½ N		1.25
.55		“ Permanganate 1/10 “ 1/1 N80
.65		Silver Nitrate 1/10 N		1.00
1.50		“ “ 1/1 N		2.50
.65		Soap acc. to Boutron and Boudet . . .		1.00
.65		“ “ “ Clark		1.00
.55		*Sodium Carbonate 1/10 and 1/1 N . .		.80
.55		Sodium Chloride 1/10 N80
.55		* “ Hydrate 1/10 and 1/1 N80
.75		“ “ Alcoholic 1/10 “ ½ N		1.25
.75		Uranyl Acetate		1.25
.75		“ Nitrate		1.25
2 ^{oz}70	Somatose (Deutero & Hetero Albumoses) . .	5.00	
	.85	Somnal (Ethyl Chloralurethane)		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
1 grm. 1.00		Sorbit		
	1.25	Soziodole—Lithium		
	1.15	“ —Mercury		
	.75	“ —Potassium		
	.80	“ —Sodium		
	1.10	“ —Zinc		
	.65	Sparteine Sulfate		
		Spelter—see Zinc Metal		
		Spermaceti	.45	
		Spiegeleisen (Specular Iron)	.20	
25 grm. .75		Spiroform		
	.47	Spirosal (Salicylic acid Monoglycol Ester)		
	.50	Starch—Alant—Inulin	5.00	
		“ —Arrow-root St. Vincent	.20	
		“ — “ “ Bermuda	.90	
		“ —Cassava (Tapioca)	.15	
		“ —Corn	.15	
		“ —Potato	.15	
		“ —Rice	.25	
		“ —Wheat	.15	
	.30	“ Iodized	2.50	
	.15	“ Soluble	1.00	
		“ Sugar—see Dextrose		
		Stearin	.25	
		Steel Filings	.10	5 lb .40
	1.25	“ Drillings Standard with various C percentage		
150 grm. 2.50		“ “ Bessemer	In orig. bot. only with Bureau of Standard's Analysis Certificate	
150 grm. 2.50		“ “ Basic Open hearth		
150 grm. 2.50		“ “ Acid Open hearth		
		“ Wool		.60
¼ oz... .90	3.00	Stovaine (Dimethylaminobenzoypentanol)		
0. 25grm. 1.25		Strontium Metal from Amalgam		
	.15	“ Acetate c.p.	1.30	
	.15	“ Bromide cryst. U.S.P.	.60	5 lb 2.65
	.15	“ “ anhydr.	1.10	
		“ Carbonate ppt.	.25	5 lb 1.00
	.10	“ “ “ c.p.	.50	5 lb 2.00
	.20	“ Chlorate cryst. pure	2.00	5 lb 8.75
	.10	“ Chloride “ “	.35	5 lb 1.40
	.10	“ “ “ c.p. P.	.50	5 lb 2.00
	.20	“ Chromate pure	1.75	
	.15	“ Fluoride c.p.	1.00	
	.15	“ Hydroxide pure cryst.	.90	
	.35	“ Iodide U.S.P.		¼ lb 1.00
	.15	“ Lactate powd. pure	1.35	
		“ Nitrate dry powd. techn.	.20	5 lb .75
	.10	“ “ “ c.p. P.	.50	5 lb 2.00
	.10	“ Oxalate techn.	.55	
	.15	“ “ “ c.p.	.90	
tube... 25.00		“ Oxide cryst. specim. tube		
	.15	“ Phosphate pure	1.10	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.10	Strontium Resinate.....	.60	
	.15	" Salicylate U.S.P.....	.80	
		" Sulfate ppt. techn.....	.25	5 lb 1.10
	.10	" " c.p.....	.50	
	.15	" Sulfide powd.....	1.00	5 lb 4.25
5 grs. .30		Strophanthin.....		
1/8 oz... .20	1.10	Strychnine Alkaloid cryst.....		
1/8 oz... .20	1.05	" " powd.....		
1/8 oz... .25	1.65	" Acetate.....		
1/8 oz... .25	1.65	" Arsenate.....		
1/8 oz... .25	1.65	" Arsenite.....		
1/8 oz... .25	1.65	" Citrate.....		
1/2 oz... 1.15	2.25	" Glycerophosphate.....		
1/8 oz... .25	1.65	" Hydrobromide.....		
1/8 oz... .25	1.65	" Hydrochloride.....		
1/8 oz... .25	1.90	" Hypophosphite.....		
1/8 oz... .25	1.60	" Nitrate.....		
1/8 oz... .25	1.70	" Phosphate.....		
1/8 oz... .20	1.05	" Sulfate cryst.....		
1/8 oz... .20	1.05	" " powd.....		
1/8 oz... .35	2.60	" Valerianate.....		
1 grm. .35	6.50	Stypticin (Cotarnine Hydrochloride).....		1/8 oz. .90
1 grm. .35	6.50	Styptol (Cotarnine Phthalate).....		1/8 oz. .90
	3.00	Styracin cryst. pure.....		
	1.20	Styracol (Guaiacol Cinnamate).....		
		Styrax Balsam.....	.35 tin .05	
	1.55	Styrone Liquid.....		
	.50	Sublamine (Ethylenediamine Mercuric Sulfate).....		
		Succrose—see Saccharose.....		
1 grm. .60		Sugar, Acorn (Quercit).....		
		" Cane—see Saccharose.....		
		" Grape—see Dextrose.....		
	.10	" Inverted.....	.50	
		" Lead—see Lead Acetate.....		
		" Manna—see Mannit.....		
		" Milk—see Lactose.....		
		Sulfide Cubes.....	.45	
		Sulfite ".....	.50	
	1.35	Sulfonal (Diethylsulfon-dimethyl-methane).....		
		Sulfur Roll (Brimstone).....	.10	5 lb .25
		" Sublimed (Sulfur Flowers).....	.10	5 lb .30
		" " washed U.S.P.....	.15	5 lb .60
		" Praecipit. pure U.S.P.....	.20	5 lb .80
		" cryst. c.p.....	.45	5 lb 2.00
25 grm. .15		" " c.p. Kb. Reag.....		100 grm. .25
		" Sheets.....	.15	
		" Black.....	.20	5 lb .80
	.15	" Chloride.....	.75	
20 oz. tin .45		" Dioxide 70 oz. valve top cylinder.....		incl. 70 oz. 3.00
		5-6 lb " " iron jug....	.35	jug 1.50
	.40	" Iodide.....		
100 grm. 1.25		" Trioxide (Sealed bulbs).....		300 grm. 2.25
	.45	Sulphonethylmethane U.S.P.....	5.25	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.30	Sulphonmethane U.S.P.	3.50	
	1.45	Symphorol		
¼ oz.	.50	Taka Diastase		
		Talcum powd.	.10	5 lb .25
		“ “ purif.	.20	5 lb .90
		Tallow	.25	
	.85	Tannalbin (Tannin albuminate exsicc.)		
	.75	Tannigen (Diacetyltannin)		
		Tannin—see Acid Tannic		
25 grm.	1.15	Tannobromin		
	.22	Tannoform (Tannin-formaldehyde)		
	.75	Tannopin (Hexamethyleneamine-tannon)		
1 grm.	8.00	Tantalum Metal		
0.5 grm.	3.00	“ Chloride subl.		
1 grm.	.75	“ Pentoxide (Acid) Tantalie anhydr.		10 grm. 5.50
25 grm.	1.50	“ Potass. Fluoride		
		Tapioca (Cassava Starch)	.15	
		Tar Barbadoes	.15	b. .10 can .25 gal. .60
		“ Camphor—see Naphthalene		
	.15	Tartar Borated (Potass. Sod. Borotartrated)	1.25	
		“ Emetic—see Antimon. Pot. Tartrate		
		“ Soluble—see Potass. Tartrate Neutr.		
1 grm.	.35	Tellurium Metal		
1 grm.	.45	“ “ H distilled		
1 grm.	.85	“ Nitrate 2 TeO ₂ HNO ₃		10 grm. 7.50
1 grm.	1.10	“ Oxide TeO ₂		10 grm. 10.00
1 grm.	1.30	“ trihydr. (Acid Telluric)		
	.15	Terebene	.75	
	.15	Terpene Hydrochloride (Synthetic Camphor)	.75	
	.10	Terpin Hydrate	.50	
	.15	Terpineol	1.00	
	.20	Terpinol	1.60	
		Test Lead—see Lead Metal		

Test Paper

Litmus red, blue and Turmeric				
	10"×19"	sheet	.10	quire .60
	100 strips	tube	.10	doz. 1.00
Litmus neutral, Brazil Wood, Congo Red, Dimethylamidoazobenzol, Lead Acetate, Methyl-Orange, Phenolphthalein, Potass. Iodide, Potass. Iodide Starch, Saltpetre, Starch, Tropaeolin, etc.				
	10"×19"	sheet	.10	quire .80
	100 strips	tube	.10	doz. 1.00
Azolitmin, Lacmoid, Phloroglucine, Sod. Nitroprusside, etc.				
	100 strips	tube	.20	doz. 2.00
Litmus blue, red, neutral and Turmeric				
	50 strips	book	.05	20 books .90
	100 " "	"	.10	10 " .90
" " " ("Centitest tape")				
	neutral (100 perforated strips)	tin	.10	10 tins .90

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce	Test Paper	Pound	Bulk
		Litmus F.A.F. (Frankford Arsenal Formula) 250 strips.....	bottle 1.25	
		Potass. Iodide Starch F.A.F. 500 strips.....	bottle 2.50	
		Benzidine acc. Dr. Max Einhorn 12 sheets.....	tube .50	
		Tetrachlorethene } —see Carbon		
		Tetrachlorethylene } Dichloride		
		Tetrachlorethylenedichloride—see Carbon Trichloride		
		Tetrachloromethane—see Carbon Tetrachloride		
10 grm. .50		Tetrachloroquinone (Chloranil).....		100 grm. 4.00
	2.00	Tetraethylammonium Hydroxide 10% solut.		
		Tetrahydroparamethyloxyquinoline or Tetrahydroparaquinanisol Salts—see Thalline, etc.		
	.50	Tetraiodofluorescein (Iodeosine).....	5.00	
½ oz. .40		Tetraiodophenolphthalein (Nosophen).....		
	2.10	Tetraiodophenolphthalein-Sodium (Antinosin)		
	1.25	Tetraiodopyrrol (Iodol).....		
	.90	Tetramethyldiaminobenzophenone (Michler's Ketone)	9.00	
1 grm. 2.00		Tetramethylparaphenylenediamine HCl.....		
10 grm. .45		Tetraoxyphtalophenonnanhydride (Fluoresceine)		25 grm. 1.00
	1.50	Tetralon (Diethylsulfonediethylmethane)...		
	3.00	Thalline Sulfate.....		
	3.00	" Tartrate.....		
	1.80	Thallium Metal.....	18.00	
⅛ oz. .75	4.50	" Chloride.....		
1 grm. .50		" Iodide.....		
⅛ oz. .75	4.50	" Nitrate.....		
⅛ oz. .75	4.50	" Oxide.....		
	3.00	" Silver Nitrate M.P. 75° Sp. gr. 4.5...		
⅛ oz. .75	4.50	" Sulfate.....		
1 grm. .40		Thebaine pure cryst. (Paramorphine).....		
	.35	Theine.....	4.25	
	.80	Theobromine (Dimethylxanthine from Cocoa)		
	1.70	" Sodium Acetate (Agurin).....		
	.55	" Sodium Salicylate.....		
	2.70	Theocin (1.3 Dimethylxanthin synthetic)...		
	2.30	" Sodium Acetate.....		
	1.65	Theolactine.....		
	1.40	Theophylline (Dimethylxantine from Coffee & Tea)		
		Thermit.....	.50	5 lb 2.00
		" Chrome.....	1.25	
		" Cobalt.....	8.00	
		" Manganese.....	1.50	
		" Nickel.....	1.30	
½ lb. .50		" Igniting Mixture.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.80	Thermol.....		
	.30	Thigenol.....		
10 grm. .75		Thioalcohol (Mercaptan Ethyl).....		
	.90	Thiocarbamide (Thiourea).....		
	1.80	Thiocarbanil (Oil Phenylmustard).....		
	1.00	Thiocol (Potass. Guaiacolsulfonate).....		
25 grm. .50		Thioform (Bismuth Dithiosalicylate).....		
	.40	Thiol liquid (Mixt. Sulfurized Hydrocarbons).....		
	1.00	" powder.....		
	.45	Thiosinamine (Allyl Sulfocarbamide).....	6.00	
0.1 grm. 1.75		Thorium Metal.....		
	1.40	" Chloride c.p.....		
	.60	" Nitrate ".....	6.00	
	1.40	" Oxalate ".....		
	1.50	" Oxide anhydr. pure.....	12.00	
	2.00	" " " c.p.....	22.00	
	1.40	" Sulfate ".....		
	.25	Thymol cryst. c.p.....	2.20	
25 grm. .25		" " " Kb. Reag.....		100 grm. .90
	.35	" Iodide U.S.P.....	4.00	
1 grm. .70		Thymolphthalein.....		10 grm. 5.75
10 grm. .45		Thyresol (Methyl Ether of Santal Oil).....		
	3.65	Thyroidine (Iodothyrene).....		
		Tin Metal pure bars.....	.55	
		" " " mossy gran.....	.60	
		" " " shot P.....	.60	
		" " " fine grain P.....	.70	
	.20	" " " finest powd.....	1.50	
		" " (composition) Foil medium.....	.20	
		" " " " tissue.....	.40	
		" " pure foil.....	.65	
		" " sheet 1/100" & 1/64".....	.65	
		" " c.p. gran.....	1.00	
		" " " sticks.....	1.00	
25 grm. .20		" " " " Kb. Reag.....		100 grm. .75 500 grm. 3.30
		" Bichloride—see Tin (ic) Chloride.....		
	.20	" Bisulfide (Tin Bronze).....	2.50	
	.15	" (ic) Chloride pure cryst.....	.65	5 lb 2.50
	.25	" (") " anhydr. fuming.....	.90	
		" (ous) " cryst. techn.....	.45	5 lb 2.00
	.10	" (") " " c.p. P.....	.55	5 lb 2.25
200 grm. .90		" (") " " Kb. Reag.....		500 grm. 1.75
	.80	" Hypophosphite.....		
	.60	" (ic) Iodide cryst.....		
	.25	" Oleate.....	2.50	
	.15	" (ous) Oxalate c.p. P.....	1.00	
	.10	" (ic) Oxide gray.....	.65	
	.10	" (") " white pure.....	.70	
	.15	" (") " " c.p.....	.90	
	.15	" (ous) " black techn.....	1.00	
	.20	" (") " " c.p.....	2.00	
	.20	" (") Phosphate c.p. P.....	2.00	
	.15	" (") Sulfate pure.....	1.10	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.20		Tin (ic) Sulfide (di).....	2.50	
.20		" (ous) " (mono).....	1.75	
		" (ic) Tetrachloride—see Tin (ic)		
		Chloride.....		
1 grm. .50	5.50	Titanium Metal fused c.p.....		
	.15	" " (Cast Titanium 81%).....	1.50	
	.15	" Carbide.....	1.50	
10 grm. 1.00		" (ic) Chloride- Tetra.....		25 grm. 1.75
				50 grm. 3.00
	.20	" " - Tri 15% solut.....	1.50	
1 grm. .25		" Nitrate.....		10 grm. 1.25
	.15	" Nitride.....	1.50	
	.15	" Oxalate techn.....	.75	
	.65	" (ic) Oxide anhydr. c.p.....	6.50	
	.40	" (") " hydr. ".....	4.25	
	.20	" Potass. Fluoride techn.....	1.50	
	.40	" " " c.p.....		100 grm. 1.00
	.15	" " Oxalate techn.....	.75	
25 grm. 3.00		" Sulfate pure.....		
	.25	Tolidin (Ortho) techn.....		100 grm. .60
		Toluene (Toluol or Methylbenzene).....	.30 b. .08	5 lb incl. 1.15
		" c.p.....	.75	
	.15	" Nitro (Ortho).....	1.00	
	.15	" " (Para).....	1.50	
	.15	Toluidine (Ortho) techn.....	.85	
	.20	" " c.p.....	1.40	
	.15	" (Para) techn.....	1.00	
	.20	" " c.p.....	1.50	
	.30	" " Sulfate pure.....		
		Tragacanth.....	1.00	
	.25	Traumaticin (Gutta Percha Chloroform		
		sol. 5%).....	2.00	
	1.50	Traumatol.....		
	.17	Tribromomethane (Bromoform).....	1.50	
	.42	Tribromphenolbismuth (Xeroform).....		
1 grm. .35		Tributyrin.....		
1/8 oz. .50	3.00	Tricarbimid (Acid Cyanuric).....		
10 grm. .75		Trichloracetamid Kb.....		
	.25	Trichloracetic Aldehyde (Chloral Anhydr.)..		
	.85	Trichlorbutylalcohol Tertiary (Chloreton)...		
	1.40	Trichlorisopropylalcohol (Isopral).....		
	.35	Trichlorobutyric Aldehyde (Butyl Chloral)...		
		Trichloromethane—see Chloroform.....		
	.30	Trichlorophenol M.P. 65°.....		
	.12	Tricresol.....	.40	
	1.00	Triferrin (Iron Paranucleinate).....		
	1.80	Triiodocresol (Meta) (Losophan).....		
		Triiodomethane—see Iodoform.....		
	.55	Trimethylamine 10% aq.solut.(Propylamine)		
10 grm. 1.10		" 33% aq. solut.....		
1/8 oz. .45	3.00	" Hydrochloride.....		
		Trimethylbenzene—see Cumene.....		
	.75	Trimethylethylene (Amylene).....		
		Trimethylxanthine—see Caffeine.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Trinitrophenol—see Acid Picric		
	1.50	Trional		
		Trioxybenzene—see Phloroglucin		
	.18	Trioxymethylene (Paraform)	1.25	
	.50	Triphenin (Propionylphenetidin)		
		Tripoli powd.	.10	5 lb .40
5 gr... .40		Tropacocaine Hydrochloride		
		Tropaeoline—see Aniline Dyes "Orange"		
100 grm. .40		Tropon (90% Pepsin digestible Albumen)		250 grm. .75
¼ oz... 1.00		Trypsin		
	1.10	Tumenol powd. (Sulfotumenolic acid)		
	1.00	Tungsten Metal c.p. powd.		
	.20	" " techn. powd.	1.75	
	1.50	" " amorph.	18.00	
	1.00	" Bronze Blue, Orange, Red and Violet		
		" Oxide—see Acid Tungstic		
		Turmeric powd.	.25	
1 grm. .25		" Yellow (Curcumin)		
	.15	Turnbull's Blue (Iron Ferricyanide)	1.25	
		Turpentine Spirits—see Oil Turpentine		
		" Venice	.40	b. .10
		" White Resin	.10	5 lb .40
	.15	Turpeth Mineral (Basic Mercuric sulfate)	1.10	
	1.65	Tussol (Antipyrine Amygdalate)		
1 grm. 1.25		Tyrosin		
		Ultramarine Blue	.25	
1 grm. .70		Uranium Metal fused		
	.55	" Acetate c.p.	7.50	
25 grm. .75		" " Na free Kb. Reag.		100 grm. 2.75
	.70	" Bromide pure		
	.50	" Chloride "	7.00	
	.45	" Nitrate cryst. c.p.	5.00	
25 grm. .40		" " Kb. Reag.		100 grm. 1.50
	.45	" (ous) Oxide black pure	6.50	
	.85	" (ic) " red "		
	.60	" Sulfate pure	8.00	
	.50	" Yellow (Sod. Uranate)	6.00	
	.25	Urea Pure (Carbamide)	2.00	
	.35	" Nitrate pure		
	.50	" Sulfate "		
	.30	Urethane c.p. (Ethyl Carbamate)	3.75	
	1.00	" Phenyl (Euphorin)		
	.60	Urotropin (Hexamethyleneamine)	7.50	
1 grm. .40		Urson		
10 grm. .50		Validol (Menthol Valerate)		25 grm. 1.20
1 grm. 3.00		Vanadium Metal fused c.p.		
1 grm. .25	5.00	" " electrolytic		
	1.50	" Chloride	15.00	
	1.50	" Pentoxide anhydr. c.p.	15.00	
	2.25	" " hydrated "	25.00	
	.50	Vanillin		
		Vaselin	.23	5 lb .63
		" white	.43	5 lb 1.25
		Vasogen (Oxygenated Vaselin)		500 grm. 1.50

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
	.35	Vasogen Iodine.....		¼ lb 1.05
⅛ oz. .25	1.80	Veratrine pure.....		
⅛ oz. .30	1.90	“ Sulfate.....		
		Verdigris—see Copper Acetate.....		
		Vermilion Mercury (ic) Sulfide.....		
	1.60	Veronal (Diethylbarbituric acid).....		
	1.60	“ Sodium.....		
	.75	Vesipyrine (Acetylsalol).....		
	.15	Vienna Caustic (Potass. Hydrate with Lime).....	.60	
		“ Lime.....	.25	15 lb tin incl. lb .08
		Volumetric Solutions—see Solutions.....		
		Water Distilled.....		gal. .10 djn. .35
		“ “ carboy.....		1.00 cby. 2.00
		“ Ammonia—see Ammon. Hydrate.....		
		“ Baryta M. bl. L. R.....	.60 incl.	
		“ Bromine.....	.25 b. .08	
		“ Chlorine.....	.10 b. .08	gal. .65 djn. .35
		“ “ M. bl. L. R.....	.50	
		“ Hydrogen Sulfide.....	.40 b. .08	
		“ “ M. bl. L. R.....	.50	
		“ Iodine M. bl. L. R.....	.50	
		“ Javelle.....	.10 b. .08	gal. .50 djn. .35
		“ Lime.....	.10 b. .08	gal. .50 djn. .35
		Wax White U.S.P.....	.50	5 lb 2.40
		“ Yellow “.....	.45	5 lb 2.15
		“ Carnauba.....	.60	
		“ Japan.....	.25	5 lb 1.00
		“ Mineral—see Ceresin.....		
		“ Sealing.....	.20	5 lb .75
		White Arsenic—see Acid Arsenous.....		
		“ Bole.....	.10	5 lb .40
		“ Lead—see Lead carbonate.....		
	.20	“ Praecipitate (Mercury ammoniated).....	1.40	
	.25	“ “ Fusible (Mercury Ammon. Bichloride).....	1.40	
		“ Vitriol—see Zinc sulfate.....		
		Whiting.....	.10	5 lb .25
		Wolfram—see Tungsten.....		
		Wood Alcohol—see Alcohol Methylie.....		
		“ Ashes.....	.15	5 lb .60
		“ Vinegar—see Acid Pyroligneous.....		
		Wool Fat—see Lanum.....		
0.1 grm 1.25		Xanthine.....		
	.42	Xeroform (Tribromphenol bismuth).....		
		Xylene (Dimethylbenzene).....	.40 b. .08	5 lb incl. 1.65
		“ c.p.....	1.00	
		Xylidine M. bl. Reag.....	1.10	
1 grm. .75		Xylose.....		10 grm. 6.00
0.5 grm 5.00		Yohimbine Hydrochloride.....		
	3.00	Yttrium Nitrate c.p.....		
⅛ oz. 1.00	6.50	“ Oxide Anhydr. c.p.....		
		Zaffre (Cobalt Oxide impure).....	.45	
	2.50	Zibeth (Civet).....		
		Zinc Metal coml. plates (Spelter).....	.15	5 lb .60

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
		Zinc Metal coml. mossy or shot gran.20	25 lb 3.00 100 lb 10.00 10 lb 1.50
		" " " powd. (Dust)25	
1/4 lb. .25		" " " " M. bl. L. Reag.55	
		" " " shavings for Cyaniding process30	10 lb 2.50
		" " " sheet 1/100"25	5 lb 1.10
		" " pure foil 1/200"50	
		" " " turnings for H ₂ O analysis75	
		" " c.p. sticks, shot or mossy gran.25	
		" " " powd. 30 mesh } P As and Fe trace, C free	.25	
		" " " " 20 " } .30		
		" " " " 10, 40, 60 and 80 mesh } .40		
		" " c.p. spec. sticks, shot or mossy gran. } P C	.30	
		" " " " powd. 30 mesh } As and Fe free, Fe trace	.35	
		" " " " 20 mesh } .40		
		" " " Platinum alloyed mossy gran.50	
200 grm. .75		" " " Kb. I gran. As free		500 grm. 1.35
200 grm. 1.00		" " " spec. sticks mossy gran.		500 grm. 2.00
		" " Amalgam75	
		" " Amalgamated 20 mesh40	
	.10	" Acetate c.p.45	
	.25	" Benzoate		
	.15	" Borate	1.35	
	.20	" Bromide	2.00	
		" Carbonate ppt. techn.25	
	.10	" " " c.p. P50	
	.10	" Chloride dry techn. Fe free25	5 lb 1.00
	.10	" " " c.v. gran.30	5 lb 1.25
200 grm. .30		" " " " Kb. Reag.		500 grm. .55
	.15	" " fused pure plates45	
		" " " sticks50	
	.50	" Chloroiodide solut.		
	.15	" Chromate85	
	.20	" Cyanide	2.25	
	.25	" Ferrocyanide		
	.20	" Gallate (Subgallate)		
	.30	" Hypophosphite		
	.35	" Iodide	4.15	
	.20	" Lactate		
	.10	" Nitrate cryst. c.p. P50	
	.20	" " fused pure sticks	1.75	
	.15	" Oleate	1.10	
		" Oxide dry process techn.15	5 lb .80
	.10	" " " c.p. P35	5 lb 1.40
	.10	" " wet " Mn free c.p. P50	5 lb 2.25
		" " " " Kb. Reag.		500 grm. .70
	.30	" Perborate	3.00	
	.40	" Perhydrol 50%	5.85	
	.50	" Permanganate pure dry		
	.30	" Peroxide	3.00	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	Ounce		Pound	Bulk
.15		Zinc Phosphate c.p.	.75	
.25		" Phosphide		
.30		" Phosphite pure		
.20		" Potass. Cyanide	1.60	
.15		" Potass. Sulfate c.p.	.75	
.10		" Resinate	.40	
.20		" Salicylate		
.15		" Stearate	1.10	
.30		" " compound		
.20		" Subgallate		
		" Sulfate cryst. techn.	.10	10 lb .70
		" " " "		100 lb 5.00
		" " dry powd. Fe free	.30	5 lb 1.25
.10		" " cryst. c.p. P	.25	5 lb 1.00
		" " " " Kb. Reag.		500 grm. .40
		" Sulfide techn. powd.	.30	5 lb 1.25
.20		" " c.p. P	1.30	
25 grm. 4.00		" " phosphorescent Forte		
25 grm. 8.00		" " " Verneuil		
.10		" Sulfocarbonate pure	.45	
.25		" Tannate		
.20		" Valerianate powd.		¼ lb .80
1 grm. .50		Zirconium Metal cryst.		
1.75		" Chloride c.p.	23.50	
.40		" Hydroxide techn.	4.00	
.75		" " c.p.	8.00	
.90		" Nitrate	9.00	
1.00		" Oxide " anhydr.	12.00	
.95		" Sulfate	11.00	

EIMER & AMEND, NEW YORK

DR. G. GRUEBLER & CO. DRY MICRO.-STAINS

Minimum	10 Grm.		25 Grm.	Bulk
	.25	Acetinblue		
	.25	Acid Brown		
1 grm. .20	1.90	" Carminic I ^a		
	.30	" Fuchsin (Fuchsin S)	.65	100 grm. 2.50
	.28	" Green		
	.35	" Violet	.£5	
	.35	Aethyl Violet	.75	
	.40	Alizarine I ^a dry	.90	
	.30	Alizarineblue S Ehrlich	.65	
	.35	Alizarine sulfonate Sodium		
	.33	Alkalibblue	.75	
	.33	Alkanin fat soluble	.65	
	.35	Anilineblue alc. "	.80	
	.33	" " water "	.75	
	.33	" Blueblack		
	.30	" Green Strasburger	.70	
	.25	" Yellow	.60	
	.30	Auramine	.70	
	.45	Aurantia	1.10	
	.30	Azoblue		
1 grm. 2.50		Azur I Giemsa		
1 grm. 1.25	11.50	" II "		
1 grm. 1.90	18.75	Azur II Eosine Giemsa		
	.33	Benzoazurine	.75	
	.30	Benzopurpurine Birch-Hirschfeld		
	.30	Berlinblue I ^a easily water soluble for inject.	.70	
	.30	Biebrich Scarlet	.65	
1 grm. .15	1.45	Biondi-Ehrlich-Heidenhain's 3 color Mixture		
		dry	3.65	
	.20	Bismarckbrown	.45	100 grm. 1.75
	.30	Bleu de Lyon Griesbach	.70	
1 grm. .15	.90	Borax Carmine dry		
	.30	Bordeaux R. Griesbach	.70	
1 grm. .25	2.25	Brasilin		
	.35	Brillant Cresylblue		
	.30	Brillantgreen		
	.10	Campechewood Extract	.20	
	.60	Carmalum dry	1.45	
	.45	Carmine red I ^a	1.00	100 grm. 4.00
	2.00	Carminate Ammonium		
	2.00	" Sodium	5.00	
	.35	Chinablue		
1 grm. .75	7.00	Chinolinblue		
1 grm. 3.00		Chinolinred		
	.25	Chlorhydrinblue		
	.20	Chromogene for Neuroglia stain		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	10 Grm.		25 Grm.	Bulk
	.25	Chrysoidin.....	.60	
	.33	Congored Nissl.....	.75	
	.25	Corallin alc. soluble.....	.60	
	.25	“ water “.....	.60	
	.30	Cresylechtviolet.....	.75	
	.30	Crystalviolet.....	.70	
	.30	“ “Hoechst”.....		
	.30	Crocein Griesbach.....		
	.20	Curcumein N.....		
1 grm. .75	7.00	Cyanin.....		
	.30	Dahlia.....	.65	
	.33	Diamondfuchsin.....	.65	
	.25	Echtgelb.....		
	.30	Echtgreen Platner (Dinitroresorcin).....		
	.30	Emeraldgreen.....	.70	
	.35	Eosine A G.....	.80	
	.30	“ B A.....	.70	
	.30	“ water soluble yellowish.....	.65	100 grm. 2.50
	.25	“ “ “ blueish.....	.55	
	.30	“ alc. “.....	.70	
	.30	“ pure (French).....	.70	
1 grm. .20	1.65	Eosine Methyleneblue.....		
	.45	Erythrosine pure.....	1.00	
	.45	Fluoresceine Czaplewsky, Kühne.....	1.00	
	.25	Fuchsin f. bacill.....	.60	100 grm. 2.25
	.30	Fuchsine S (Acid Fuchsine) Weigert.....	.65	100 grm. 2.50
	.50	Gallein dry.....		
	.25	Gallocyanine.....		
	.25	Gentianviolet Gram, etc.....	.60	100 grm. 2.25
1 grm. 3.50		Glycinred.....		
	.20	Helianthin.....	.45	
	.60	Hemalum dry.....		
1 grm. .35	3.25	Hematein purest, P. Mayer.....		
1 grm. .35	3.00	“ -Ammon. purest P. Mayer.....		
	.65	Hematoxylin purest, cryst.....	1.50	
		Hexamethylviolet—see Methylviolet 6 B.....		
	.35	Hofman's Violet.....	.85	
	.50	Iodine Green Griesbach, etc. (Substitute).....	1.10	
	.45	Indigo-carmin dry.....	1.00	
1 grm. .35		“ “ I ^a for Heidenh. Kidney inject.....		
	.35	Indulin.....	.80	
	.30	Janus Green.....		
1 grm. .20	1.65	Jenner's Stain dry.....		
	.45	Jodeosine dry.....	1.10	
	.25	Lightgreen F S Benda, etc.....	.60	
1 grm. .45		Magdala Red true.....		
	.40	“ “ com'l.....		
	.35	Magenta.....	.85	
	.30	Malachite Green.....	.70	
	.30	“ “Hoechst”.....	.75	
	.25	Martius Yellow.....	.60	
	.30	Metanil Yellow cryst. Griesbach.....	.70	
	.40	Methyl Blue.....	.95	
	.40	Methyl Eosine.....	.90	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	10 Grm.		25 Grm.	Bulk
	.40	Methyl Green.....	.90	100 gm. 3.50
	.50	“ “ O O Yellowish.....	1.20	
	.25	Methyl Orange.....	.55	
	.35	Methyl Violet B N.....		
	.33	“ “ 1 B.....	.75	
	.25	“ “ 2 B.....	.60	
	.30	“ “ 5 B.....	.70	
	.35	“ “ 6 B.....	.85	
	.30	Methylene Blue f. bacill. Koch.....	.65	100 gm. 2.50
	1.25	“ “ f. inject. Ehrlich.....	3.00	
	.45	“ “ B X Siegm. Mayer.....	1.10	
	.50	“ “ Medic. pure Gutt. and Ehrl.....	1.20	
	.30	“ “ Pat. B.....	.65	
	.40	Methylene Green.....		
	.35	Methylene Violet.....		
1 grm. .30		Mucicarmine dry P. Mayer.....		
1 grm. .45		Muchamatein P. Mayer.....		
1 grm. .50	4.75	Naphtaline Red pure.....		
	.25	Naphtylamine Brown O Kaiser.....	.60	
	.25	“ Yellow (Naphtol Yellow).....	.60	
1 grm. .10	.75	Neutral Red pure, P. Ehrlich f. inject.....		
	.25	Nigrosine alc. soluble.....	.60	
	.25	“ water “.....	.60	
	.45	Nile Blue Hydrochloride.....		
	.40	“ “ Sulfate.....		
	.20	Orange G.....	.50	100 gm. .190
1 grm. .20	1.60	Orcein pure Israel Unna, etc.....		
1 grm. .20		“ spec. Unna f. Elastin stain.....		
	.35	Phloxin Red Birch-Hirschfeld.....	.75	
1 grm. .25		Picrocarmine dry Cuccati.....		
1 grm. .25		“ “ Hoyer.....		
1 grm. .25		“ “ Ranvier.....		5 gm. 1.20
	.25	Ponceau P. R.....	.60	
1 grm. .45	4.25	Purpurin dry best.....		
	.40	Pyronin Pappenheim.....	.90	
	.45	Rosaniline Base.....		
	.30	“ Hydrochloride.....	.75	
	.40	“ Picrate.....		
	.35	“ Sulfate.....		
	.50	“ Violet Hanstein.....		
	.50	Rosazurine.....	1.10	
	.40	Rose Bengal.....	.95	
	.30	Redviolet 5 RS Unna.....		
	.30	Rubin S.....	.65	
0.1 grm. 1.50		Rutheniumred (Mangin).....		
	.35	Safranin O water soluble Pfitzner, Fleming.....	.80	
	.40	“ alc. “.....	.95	
	.40	“ pure (Phenosafranin).....		
	.35	Scarlet R. Michaelis.....	.80	
1 grm. .65		Spiller's Purple.....		
	.30	Sudan III fat soluble Daddi.....	.65	
1 grm. .20	1.50	Thionin pure Ehrl., Hoyer, Heidenh.....	3.50	
	.35	Toluidinblue Hoyer.....	.85	
	.25	Tropaeolin OO and OOO.....		

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	10 Grm.		25 Grm.	Bulk
.....	.50	Trypanblue.....
.....	.50	Trypanred.....
.....	.35	Uranin.....
.....	.25	Vesuvianbrown Koch.....	.60
.....	.40	Victoriablue 4 R Lustgarten.....	.90
.....	.35	Waterblue Unna, etc.....	2.55
.....	.25	Woolblack Löffler.....	.60
1 gm. .40	3.75	Wright's stain dry.....

SOLOIDS

Dry Stains of highest quality in tablet form for a correct and quick preparation of staining solutions without waste of material. Furnished in tubes of six tablets with full directions.

		Per Tube	Per Doz. Tubes
.....	Bismarck Brown 0.1 gm.....	.25	2.55
.....	Borax Methylene Blue.....	.25	2.55
.....	Ehrlich's Triple Stain (Biondi-Ehrlich-Heidenhain)	.30	3.15
.....	Eosine pure 0.1 gm.....	.25	2.55
.....	Eosine-Azur 0.015 gm.....	.50	5.70
.....	Eosine-Methylene Blue 0.05 gm. (Jenner's stain)	.25	2.55
.....	Fuchsin Basic 0.1 gm.....	.25	2.55
.....	Gentian Violet 0.1 gm.....	.25	2.55
.....	Gram's Iodine Solution.....	.25	2.55
.....	Hematoxylin ((Delafield).....	.25	2.55
.....	Methyleneblue 0.1 gm.....	.25	2.55
.....	Romanowsky Stain (Leishman's Modific.)...	.25	2.55
.....	" " (Wright's Modific.)....	.25	2.55
.....	Sodium Carbonate 0.05 gm.....	.25	2.55
.....	Thionin Blue 0.1 gm.....	.25	2.55
.....	Toison's Blood Fluid.....	.25	2.55
.....	Methyl Alcohol pure in sealed vials of 15 cc..	.25	3.30

DR. G. GRUEBLER & CO. STAINING SOLUTIONS

Minimum	50 Grm.		100 Grm.	Bulk
.....	Alcohol Carmine Grenacher.....	.75
.....	" " P. Mayer.....	.85
.....	Alum Carmine Grenacher.....	.25	500 grm. 1.00
.....	Ammonia Carmine conc.....	.70	500 grm. 3.30
.....	Biondi-Ehrlich-Heidenhain's 3 color Mixture —see page 102.....
oz... .20	Borax Carmine Grenacher.....	500 grm. 1.00
oz... .25	" " alcohol ".....	500 grm. 2.75
.....	.20	Carbol Fuchsin Ziehl-Neelsen.....	.30
.....	Carbol Gentiana Violet Czaplewsky.....	.35
.....	Carmine solution Beale.....	.40
.....	" " Cuccati.....	.55
.....	Cochineal-tincture P. Mayer.....	.60
.....	.55	Ehrlich's 3 color Mixture for eosinoph. cell staining.....

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	50 Grm.		100 Grm.	Bulk
	.50	Ehrlich's 3 acid solut. for neutroph. gran. and blood staining		
		Eosine-Hematoxylin Ehrlich	.55	500 grm. 2.50
		" " Glycerin Renaut	.70	
		Eosine-Methyleneblue Leishman	.80	
	.40	" " Jenner		
	.20	Gabbet's Carbol fuchsin I		
	.30	" Methyleneblue Sulfuric acid II		
		Giemsa Azur II solution	.60	
		" " " Romanowsky	1.50	
	.60	Goldhorn's Methylene Blue solut.		
	.15	Hemalum P. Mayer		
oz. .20		Hematoxylin Böhmer		500 grm. 1.15
		" Delafield	.50	500 grm. 2.25
oz. .30		" alcohol Kleinenberg		500 grm. 3.00
		" Sour Ehrlich	.50	
	.40	Jenner's Stain		
	.45	Kernschwarz tinction		
		Leishman's Stain	.80	
	.30	Lithion-Carmine Orth		
	.30	Löffler's Methyleneblue Alkaline		
		Methyleneblue Soap solut. Nissl	.40	
	.30	Methyleneblue Sulfuric acid		
	.25	Methylgreen Acetic acid Strassburger		
	.30	Orcein solution Unna-Tänzer		
25 grm. .35		Orseille extract		
	.40	Paracarmine P. Mayer		
		Picro-Nigrosin solution Strassburger	.40	
oz. .25		Picrocarmine Bizozzero		500 grm. 2.40
oz. .25		" Weigert		500 grm. 2.40
		Picro-Lithioncarmine orth	.45	500 grm. 2.20
	.35	Polychrome Methyleneblue Unna		
	.40	Resorcin-Fuchsin Weigert		
		Soap Methyleneblue solut. Nissl	.40	
oz. .20		Sour Carmine Schweigg Seidel		

DR. G. GRUEBLER & CO. CHEMICALS, PHYSIOLOGICAL PREPARATIONS, ETC.

Minimum	50 Grm.		100 Grm.	Bulk
10 grm. .35		Ammon. Picrate		
		Asphalt Varnish I ^a	.20	
25 grm. .45		Coverglass Cement		
		Damar Varnish I ^a light	.45	
		" " Xylol	.65	
bottle . . .35		Glass Etching ink		
		Glycerin Ether Mixture	1.00	
25 grm. .25		Glycerin-Jelly		
25 grm. .25		Goldsize		
tube. .75		India Ink acc. Prof. Burri (Tusche)		
		Injecting Gelatine Mass Black	.50	
		" " " Blue	.40	
		" " " Red	.50	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

Minimum	50 Grm.		100 Grm.	Bulk
		Injecting Gelatine Mass Yellow.....	.50	
30 grm. .30		Oil Cedarwood I ^a thick.....		
oz... .85		Oil for Homog. Immersion.....		
1 grm. .15		Orcin.....		10 grm. .60
		Paraffin white filtered M.P. 60-62° C.....		500 grm. .65
		56-58° ".....		500 grm. .60
		50-52° ".....		500 grm. .50
		44-46° ".....		500 grm. .50
		40-42° ".....		500 grm. .45
		36° ".....		500 grm. 1.05
100 grm. .40		" Boiled Graf Spec.....		500 grm. 1.90
0.1 grm. 1.50		Ruthenium Red.....		
25 grm. .40		Zinc Chloriodide solut.....		

COLLECTIONS OF COLORING MATERIALS, ETC.

Collection of the necessary colors for staining bacilli, in case.....	\$ 2.00
" " 24 most important colors, in case.....	9.00
" " coloring material, reagents, etc., for micro. botany acc. to Strassburger, in case with lock and key.....	14.00
" " coloring material, etc., for physicians' use in micro. anatomy, in case with lock and key.....	14.00
" " the most necessary coloring material, reagents and preparation masses for physicians' use in micro. anatomy, in case with lock and key.....	25.00

E. & A. REAGENTS, MOUNTING MATERIAL, STAINING SOLUTIONS AND SUNDRIES

FOR BACTERIOLOGICAL AND MICRO. TECHNIC.

DR. G. GRUEBLER & CO. STAINS USED EXCLUSIVELY

4 Ounces	Ounce		16 Ounces	8 Ounces
.50	.20	Alcoholic solutions of Dr. Gruebler's Plain Aniline Dyes	1.25	.75
.40	.15	Aqueous solutions of Dr. Gruebler's Plain Aniline Dyes	1.00	.65
.40	.15	Alizarine solut.....	1.00	.65
.35	.15	Alkanna tincture.....	.75	.50
.50	.20	Alum Carmine solut.....	1.25	.75
.40	.15	Ammonia Carmine solut.....	1.00	.65
.50	.20	Aniline Water Gentian Violet.....	1.25	.75
.40	.15	" Xylol for clearing 2:1, 1:1, 1:2.....	1.00	.65
.75	.25	Arnold's solut.....	2.00	1.25
1.15	.35	Aronson Philip's Triacid stain modif.....	4.00	2.15
.35	.15	Asphalt.....	.75	.50
.50	.20	" quick drying.....	1.25	.75
	.65	Bell's Cement.....		
1.15	.35	Biondi-Ehrlich-Heidenhain 3 color Mixt. sol.	4.00	2.15
.50	.20	Boa's solut.....	1.25	
.45	.20	Borax Carmine solut.....	1.00	
1.00	.35	Brown's transparent Rubber Cement.....		
.45	.25	Brunswick Black.....	1.25	
.25	.15	Calcium Acetate 5% solut.....	.65	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

4 Ounces	Ounce		16 Ounces	8 Ounces
.25	.15	Calcium Chloride 1% solut.....	.50	.35
.50	.20	Canada Balsam filtered.....	1.50	.80
		“ “ “ in 20 cc. tin tubes, tube	.20	
	.25	“ “ “ solidified.....	3.00	
.85	.30	“ “ “ “ dissolved in		
		Benzol, Chloroform or Xylol	2.75	1.50
		“ “ “ 20 cc. tin tubes, tube	.20	
.50	.20	Carbol Fuchsin solut. Ziehl-Neelsen.....	1.25	.75
.50	.20	“ Methylene Blue solut. Kuhne.....	1.25	.75
.90	.35	“ Thionin solut.....	2.25	1.35
		“ Water 5%.....	.15	b. .08
.50	.20	“ Xylol 1:3.....	1.50	.85
.50	.20	Carmalum solut.....	1.50	.85
.50	.20	Chenzinsky Plehn stain.....	1.25	.75
.35	.15	Chromic Acid 5% solut.....	.75	.50
.25	.15	Collodium.....	.60	.40
.25	.15	Colophonium in Benzin.....	.60	.40
	.10	Damar (Gum).....	.35	
.60	.25	“ in Benzol or Xylol.....	1.75	1.00
.35	.15	“ Varnish.....	.75	.50
.50	.20	Dahlia special stain (Basophilic Leucocytes)	1.25	.75
.75	.30	Dean's Medium.....		
.35	.15	Diazo Reagent Ehrlich A.....	.75	.50
.40	.15	“ “ “ B.....	1.00	.65
1.15	.35	Ehrlich's Triacid solut. for neutroph. granul.	4.00	2.15
1.15	.35	“ Triple stain for eosinoph. cells.....	4.00	2.15
.65	.25	Farrant's Medium.....		
.85	.30	Fleming's solut. for plant tissue.....	2.50	1.50
.50	.20	Gabbet's solut. No. 1.....	1.25	.75
.50	.20	“ “ “ 2.....	1.25	.75
.50	.20	Gabbin's “.....	1.25	.75
.40	.15	Gastric Juice artif.....	1.00	.65
.50	.20	Gentian Violet solut. Ehrlich.....	1.25	.75
1.90	.60	Giemsa stain for Spiraeta Pallida.....	7.50	3.75
.40	.20	Glycerin camphorated.....	1.00	.65
.75	.25	“ Jelly.....	2.50	1.35
.75	.25	“ “ Gage's.....	2.00	1.25
1.15	.35	Golge's solut.....	4.00	2.15
.40	.15	Gower's “.....	1.00	.65
.40	.15	Gram's “ Iodine.....	1.00	.65
.50	.20	“ “ Bacteria.....	1.25	.75
.50	.20	Haskin's “ Granulation.....	1.25	.75
.40	.15	Hayme's liquid.....	1.00	.65
.50	.20	Hemalum solut. Mayer.....	1.50	.85
.50	.20	Hematoxylin solut. Böhmer.....	1.25	.75
.50	.20	“ “ Delafield.....	1.25	.75
.50	.20	“ “ Ehrlich.....	1.25	.75
.85	.35	“ “ Friedlander.....	2.50	1.50
	.35	Hollis' Glue.....		
	.15	Hoyer's solut.....	1.00	.65
	.20	Janeway's Blue stain.....	1.25	.75
	.20	“ Micro. solut.....	1.25	.75
on	.35	Jenner's stain (Eosine-Methyleneblue).....	2.25	1.35
	.15	Lactic acid 10%.....	1.00	.65

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

4 Ounces	Ounce		16 Ounces	8 Ounces
.90	.35	Leishman's stain.....	2.25	1.35
.35	.15	Lithium Carbonate sat. aq. solut.....	.75	.50
.40	.15	Löffler's Flagelli stain.....	1.00	.65
.50	.20	Lubinoff's Boro Fuchsin solut.....	1.25	.75
.50	.20	Lugol's solut.....	1.25	.75
.50	.20	Mallory's stain.....	1.25	.75
.90	.25	Marine Glue fluid.....	3.50	
1.00	.30	" " hard.....	3.75	
.75	.25	Maskenlack.....	2.50	1.35
.40	.15	Methyleneblue solut. Löffler's Plain.....	1.00	.65
.40	.15	" " " Alkaline.....	1.00	.65
.75	.25	Methylgreen Pyronin solut. Unna.....	2.00	1.25
.85	.30	Meyer's Albumen Fixative.....	2.25	1.35
	.30	Monobrom-Naphthalene a.....	3.50	
		Müller's solut.....	.25	b. .08
.50	.20	Neisser's Diphtheria stain No. 1 (Methylblue)	1.25	.75
.50	.20	" " " " 2 (Vesuvium)....	1.25	.75
		Nocht Jenner's stain Dr. C. W. Hasting's		
		Modification, 2 oz. .75.....		
		Oils Essential, etc.—see pages 64 and 65.		
.50	.20	Orcein solut. acid.....	1.25	.75
.50	.20	" " neutral.....	1.25	.75
		Palm Oil Soap.....	.10 cake	doz. 1.00
.75	.25	Pappenheim stain.....	2.00	1.25
.85	.30	Paracarmine Mayer.....	2.25	1.35
		Paraffin 48, 49, 52 and 56° C.....	.15	
.40	.15	Pasteur's solut.....	1.00	.65
		Peptone dry—see page 67.....		
.25	.15	Picric acid conc. aqueous solut.....	.65	.40
.40	.15	Picro Sulfuric acid Mayer.....	1.00	.65
		Pith..... package .10.....		
.50	.20	Plehn's stain.....	1.25	.75
.35	.15	Potass. Acetate 33% solut.....	.75	.50
.35	.15	" " 50% ".....	.75	.50
		Preserving fluid Wickersheim.....	.35	
.75	.25	Resorcin Fuchsin solut. Weigert.....	2.00	1.25
.40	.15	Ripart's fluid.....	1.00	.65
.25	.15	Sodium Chloride Physiol. solut.....	.50	.35
.50	.20	Tincture Iodine.....	1.40	.85
.40	.15	Töpfer's solut.....	1.00	.65
.40	.15	Toison's ".....	1.00	.65
.50	.20	Van Gieson's stain.....	1.25	.75
		" Swieton's solut.....	.25	
.25	.15	Volhard's solut.....	.50	.35
.75	.25	Wald's stain.....	2.00	1.25
.75	.25	Weigert's Elastic Tissue stain.....	2.00	1.25
.75	.25	Wright's stain.....	2.00	1.15
.50	.20	Zenker's solut.....	1.25	.75
		Zeiss' Cedar Oil..... 15 cc vials .30.....		
1.00	.40	Zinc White Cement.....		

COLLAPSIBLE TIN TUBES

	5/8"×4"	3/4"×4"	1"×4"	1"×6"
dozen....	.30	.35	.50	.65
gross....	3.00	3.50	5.25	6.50

EIMER & AMEND, NEW YORK

MINERALS

Prices, unless stated otherwise, are per pound.

Fractional quantities of any mineral will be furnished at an advanced rate, the minimum charge being 10 cents. Minerals, against which no price is stated, are not in stock at the time of printing this catalogue, but some no doubt will be available later.

The minerals here listed are for blowpipe work, etc. Specimens for collection will be specially selected or obtained at reasonable price and are therefore not returnable.

	Per Pound		Per Pound
Actinolite.....	\$.15	Arsenic, Groups cryst.....	\$2.50
Adamite cryst. on rock.....	1.00	Arsenopyrite massive.....	.20
Aeschynite.....	1.25	“ “ select.....	.25
Agate, Moss.....	.40	Asbestos, Amphibole.....	.50
“ Opal.....	1.00	“ Serpentine, Chrysotile.....	.25
Alabandite.....		“ “ “ shredded.....	.65
Alabaster.....	.10	Asphaltum.....	.25
Albertite.....	.50	Astrophyllite in Quartz.....	.25
Albite, Cleavelandite.....	.15	Atacamite.....	
Allanite.....	.10	Augite cryst.....	.65
Allemontite.....	1.00	Axinite rocky.....	.25
Almandite.....	.20	Azurite.....	1.00
Alunite.....	.30	“ select.....	2.00
Amazonestone cryst.....	.25	Barite.....	.10
Amber crude.....	.50	“ Fetid.....	.15
“ clear fragments.....	1.25	Basalt.....	.15
Amblygonite.....	1.20	Bauxite.....	.10
Amethyst cryst.....	.50	“ powd.....	.10
Amphibole, Actinolite.....	.15	Bementite in Serpentine.....	1.00
“ Asbestos.....	.50	Benitoite.....	grm. .15
“ Hornblende.....	.10	Berthierite.....	1.50
“ “ cleavable.....	.15	Beryl.....	.20
“ Hydrous Antophyllite.....	.20	“ Aquamarine gem fragments.....	oz. .50
“ Mt. Leather.....	oz. .50	Beryllonite cryst fragments.....	oz. 1.50
“ Tremolite.....	.20	Biotite.....	.25
Andalusite.....	1.00	Bismuthinite.....	1.50
Andesine, Saccharite.....	1.00	Bituminous Coal.....	.10
Andradite, Polyadelphite.....	.20	Blende, Sphalerite.....	.15
Anglesite.....		Bloodstone—see Hematite.....	
Anhydrite.....	.40	Boracite.....	.50
Antophyllite, Hydrous.....	.20	Borax, Tinkal cryst.....	1.00
Anthracite.....	.10	Boric Acid, Sassolite.....	.60
Antimonite.....	.25	Bornite in rock.....	.50
Apatite.....	.15	“ pure.....	1.25
“ select cryst.....	.25	Boulangerite.....	1.00
“ Phosphorite.....	.15	Bronzite.....	.10
Apophyllite.....		Brookite.....	.50
Aquacreptite.....	1.00	Brown Coal.....	.10
Aquamarine gem fragments.....	oz. .50	Brown Hematite, Limonite.....	.10
Aragonite.....	.30	Brucite.....	1.00
Argentite.....		Buhrstone.....	.10
Arkansite, Brookite.....	.50	Byssolite in Calcite.....	.30
Arsenic in Calcite.....	1.00	Calamine.....	.15

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS CHEMICALS AND ACIDS

	Per Pound		Per Pound
Calcite cleavable	\$.15	Coal, Anthracite	\$.10
“ Blue	.15	“ Bituminous	.10
“ enclosing Byssolite	.30	“ Brown	.10
“ Calc-sinter	.15	“ Cannel	.10
“ Chalk	.10	Cobaltite	
“ Iceland spar select clear	5.00	Colemanite	.35
“ “ “ optical	7.50	Columbite	.75
“ “ fragments for standard	3.00	Conichalcite on rock	.75
“ “ Texas	1.00	Copalite	1.25
“ Limestone	.10	Copper native pure	.75
“ “ Lithographic	.15	“ “ in conglomerate	.25
“ Marble	.10	“ pseudomorph after Azurite	1.50
Calcite, Mexican Onyx	.15	“ Glance, Chalcocite	1.00
“ Salmon colored	.20	“ Gray, Tetrahedrite	1.00
“ Stalactite	.50	“ Indigo, Covellite	2.00
“ Travertine	.15	“ Pyrites	.50
Calc-sinter	.15	Corundum, cleavable	.20
Calc-tufa	.15	“ select small cryst.	2.00
Cancrinite in rock	.20	“ Emery	.15
Cannel Coal	.10	Covellite	2.00
Carnallite	.50	Crocydolite	1.00
Carnotite in Sandstone	2.00	Crocoite	
Cassiterite, Stream Tin	.75	Cryolite	.20
“ massive	.85	“ powd	.20
Caswellite	.35	Cuprite	1.00
Catlinite	.25	Cyanite	.15
Celestite	.15	“ green cryst.	1.00
“ powd	.15	Cylindrite	1.50
“ Blue fibrous	.50	Datolite on rock	.50
Cerargyrite	oz. .50	Descloizite and Vanadinite	1.00
Cerite	.50	Deweylite	.50
Cerussite massive	.55	Diabas	.25
“ cryst. fragments	1.00	Diopside cryst.	1.00
Chabazite		Diorite	.10
Chalcedony	.10	Dolomite massive	.10
Chalcocite	1.00	“ cryst. on rock	.15
Chalcophanite	.40	Domeykite pure	2.00
Chalcopyrite	.50	Dufrenite	.25
Chalk	.10	Elaeolite, Nephelite in rock	.50
Chloanthite	1.50	Elaterite	.50
Chlorastrolite, pebbles	oz. .25	Embolite	
Chlorite, Prochlorite	.15	Emery	.15
Chloritoid, Masonite	.15	Emplectite	
Chondrodite	.25	Enargite	.50
Chromite	.15	Enstatite	.10
Chrysocolla	.85	Epidote	.20
Chrysolite	.15	“ and Feldspar, Unicite	.50
Chrysotile	.25	Epsomite	
“ shredded	.65	Erythrite	oz. .20
Cinnabar	1.50	Euxenite	oz. .50
Clay, Kaolinite	.10	Fahlerz, Tetrahedrite	1.00
Claystones	.10	Fassaite massive	.15
Cleavelandite	.15	Feldspar, Potash—see Orthoclase and Microcline	
Clintonite, Seybertite	.40	“ Soda—see Albite and Oligoclase	

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

	Per Pound		Per Pound
Fergusonite.....	\$2.00	Iceland Spar select optical.....	\$7.50
Fetid Barite.....	.15	“ “ fragments for standard.....	3.00
Fibroferrite.....	oz. .25	“ “ Texas.....	1.00
Flexible Sandstone.....	.10	Idocrase, Vesuvianite.....	.20
Flint.....	.10	Ilmenite, Menaccanite.....	.20
Fluorite.....	.10	Iridosmine.....	grm. 2.50
“ cleavable.....	.25	Iron Meteoric.....	specim. 1.00
“ “ transparent select.....	1.00	“ Pyrites massive.....	.10
Fowlerite.....	.20	“ “ cryst.....	.75
Franklinite.....	.20	Itacolumyte, Flexible Sandstone.....	.10
Gadolinite.....	oz. .20 2.50	Jamesonite rocky.....	.75
Galena cleavable.....	.15	Jarosite on rock.....	.25
“ “ select.....	.25	Jasper.....	.10
Garnet, Almandite.....	.20	Jasperized Wood.....	.15
“ Andradite.....	.20	Jefferisite.....	.30
“ Grossularite.....	.25	Jeffersonite.....	.25
“ Polyadelphite.....	.20	Jet.....	.75
“ Pyrope.....	oz. .20 2.50	Kainite.....	.50
“ Spessartite.....	.15	Kaolinite.....	.10
Garnierite.....	.75	Keilhauite, Yttrotitanite.....	2.00
Gilsonite.....	.10	Kieserite.....	.35
Gold Ore.....	1.00	Kunzite.....	grm. .25
“ Quartz.....	.50	Labradorite.....	.25
Goethite.....	.25	Laumontite.....	.35
Granite.....	.10	Lazurite, Lapis Lazuli.....	.25
Graphite extra.....	.30	Lava.....	.25
Gray Copper.....	1.00	Lepidolite.....	.10
Griphite.....	.50	Leucite.....	.10
Grossularite.....	.25	Limestone.....	.10
Gypsum, white massive.....	.10	“ Lithographic.....	.15
“ Satinspar.....	.25	Limonite.....	.10
“ Selenite extra.....	.10	“ Yellow Ochre.....	.10
“ “ “ specim. cryst.....	1.00	Lithiophilite.....	.50
Halite, Rock salt.....	.10	Lodestone—see Magnetite.....	
“ transparent cleavable.....	.15	Löllingite.....	.75
“ “ “ select.....	.50	Ludwigite.....	1.00
Hardystonite.....	.35	Magnesite.....	.10
Heavy Spar, Barite.....	.10	Magnetite.....	.10
Hematite massive.....	.10	“ Lodestone ordinary.....	.15
“ powd.....	.35	“ “ attract.....	.25
“ micaceous.....	.10	Malachite.....	1.00
“ oolitic.....	.10	“ extra Siberia.....	2.00
“ Pencil Ore.....	.40	Manganite.....	.35
“ “ “ in sticks.....	1.00	Marble.....	.10
Hiddenite.....	grm. .10	Marcasite.....	.40
Horn Silver—see Cerargyrite.....		Margarite.....	1.00
Hornblende massive.....	.10	Masonite in rock.....	.15
“ cleavable.....	.15	Meerschau, Sepiolite.....	1.00
Hornstone.....	.35	Melanite.....	.50
Houghite in Serpentine.....	.25	Menaccanite, Ilmenite.....	.20
Hübnerite in Quartz.....	.75	Meteorite Iron.....	specim. 1.00
Hydromagnesite.....	.25	Mica—see Muscovite, Biotite and Phlogopite.....	
Hydrotalcite, Houghite.....	.25	Mica shist.....	.10
Iceland Spar select clear.....	5.00	Micaceous Hematite.....	.10

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

	Per Pound		Per Pound
Microcline.....	\$.10	Phosphate rock.....	\$.15
Milky Quartz.....	.10	Phosphorite.....	.15
Millerite.....	2.50	Phyllite, Ottrellite in rock.....	.10
Mispickel—see Arsenopyrite.....		Piedmontite in rock.....	.50
Molybdenite pure.....	1.50	Pitchblende, Uraninite..... oz. 1.00	10.00
Molybdite.....	1.00	Platinum native..... grm.	1.50
Monazite sand.....	.65	Plumose Mica.....	.25
Monticellite in rock.....	.35	Polyadelphite.....	.20
Montmorillonite.....	.50	Polybasite..... oz.	1.00
Moss Agate.....	.40	Polyhalite.....	.40
Mountain Leather..... oz.	.50	Porcellophite.....	.20
Muscovite.....	.15	Prehnite.....	.25
“ Plumose.....	.25	Prochlorite, Chlorite.....	.15
Nagyagite..... oz.	3.50	Proustite.....	
Natrolite.....	1.50	Psilomelane.....	.20
Nemalite.....	.25	Purpurite.....	1.00
Nephelite in rock.....	.50	Pyrargyrite..... oz.	.50
Niccolite.....		Pyrites, Arsenical massive.....	.20
“ pure Saxony.....	2.00	“ “ select.....	.25
Nickelkies, Millerite.....	2.50	“ Copper.....	.50
Nitre Soda.....	.25	“ Iron massive.....	.10
Novaculite, Hornstone.....	.35	“ “ cryst.....	.75
Obsidian.....	.30	“ Tin, Stannite.....	2.50
Ochre Yellow.....	.10	Pyrolusite.....	.25
Oligoclase white.....	.20	Pyromorphite.....	2.00
Oligoclase, Sunstone.....	2.00	Pyrope gem pebbles..... oz. .20	2.50
Olivenite on rock.....	1.00	Pyrophyllite.....	.35
Olivine Chrysolite.....	.15	Pyroxene, Augite cryst.....	.65
Onyx Mexican.....	.15	“ Diopside cryst.....	1.00
Oolite calcareous.....	.10	“ Fassaite massive.....	.15
“ siliceous.....	.10	“ Jeffersonite.....	.25
Opal Agate.....	1.00	“ Salite.....	.15
“ Breccia.....	.40	Pyrrhotite.....	.10
“ Opal, Fire.....	1.00	Quartz, Amethyst cryst.....	.50
“ Tripolite.....	.15	“ Auriferous.....	.50
“ Wood.....	.40	“ Buhrstone.....	.10
Orangite..... oz.	1.50	“ Chalcedony.....	.10
Orpiment.....	1.50	“ Flexible Sandstone.....	.10
Orthite, Allanite.....	.10	“ Flint.....	.10
“ Sweden.....	.75	“ Hornstone.....	.35
Orthoclase cleavable.....	.10	“ Itacolumyte.....	.10
“ Obsidian.....	.30	“ Jasper.....	.10
Osmiumiridium..... grm.	2.50	“ Jasperized Wood.....	.15
Ottrellite, Phyllite in rock.....	.10	“ Milky.....	.10
Ozokerite.....	.30	“ Moss Agate.....	.40
Pandermite.....	1.00	“ Novaculite.....	.35
Patronite.....	1.50	“ Pebbles.....	.25
Pearlspar on rock, Dolomite.....	.15	“ Rock cryst.....	.20
Peat.....	.10	“ Rose, pale.....	.10
Pectolite.....	.75	“ “ deep.....	.20
Pencil Ore—see Hematite.....		“ Silicified Wood.....	.10
Petalite.....	.75	“ Smoky massive.....	.10
Phenacite cryst..... oz.	1.00	“ “ cryst.....	.15
Phlogopite.....	.25	“ Tabular.....	.25

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

	Per Pound		Per Pound
Realgar.....	\$1.50	Stibiconite.....	oz. \$.50
Rhodochrosite and Pyrite.....	.20	Stibnite.....	.25
" pure.....	.50	" with Cervantite.....	.35
Rhodonite.....	.20	Stilbite.....	.50
" Fowlerite.....	.20	Stinkstone.....	.15
Riebeckite.....	.25	Strontianite.....	.15
Rock Crystal.....	.20	" select.....	.30
Rock Salt, see Halite.....		Sulfur on rock.....	.10
Rose Garnet—Grossularite.....	.25	" cryst.....	.40
Rose Quartz—see Quartz.....		Sunstone.....	2.00
Rubellite in Lepidolite.....	.15	Syenite.....	.10
Rutile.....	.30	Sylvine.....	.50
" powd.....	.35	Tachhydrite.....	.50
Saccharite, Andesine.....	1.00	Talc, Steatite.....	.10
Salite.....	.15	" translucent.....	.15
Samarskite.....	2.50	Tantalite.....	.75
Sandstone Flexible.....	.10	Tetrahedrite.....	1.00
Sassolite.....	.60	Thaumasite.....	.25
Satin Spar.....	.25	Thomsonite.....	2.00
Scapolite see Wernerite.....		Thorite.....	
Scheelite.....	.50	Thulite.....	
Selenite extra.....	.10	Tin Pyrites, Stannite.....	2.50
" " specimen cryst.....	1.00	" Stone, Stream Tin.....	.75
Sepiolite Meerschaum.....	1.00	" " Cassiterite massive.....	.85
Serpentine best.....	.10	Tinkal cryst. Borax.....	1.00
" Chrysotile.....	.25	Titanic Iron, Ilmenite.....	.20
" " shredded.....	.65	Titanite, Sphene cryst.....	.25
" Williamsite.....	.15	Topaz cleavable.....	.35
Siderite.....	.15	" cryst. on rock.....	1.00
Silicified Wood.....	.10	Tourmaline black in rock.....	.20
Silver Ore.....	1.00	" " cryst.....	.25
" in rock.....	.25	" green cryst fragments.....	oz. 1.00
Silver Glance—Argentite.....		Travertine.....	.15
" Horn, Cerargyrite.....	oz. .50	Tremolite.....	.20
" Ruby, Pyrargyrite.....	oz. .50	Triphylite rocky.....	.25
Sipylite.....		Triplite.....	2.00
Smaltite.....	1.00	Tripolite.....	.15
Smithsonite.....	.20	Tscheffkinite.....	1.00
Smoky Quartz, see Quartz.....		Turquoise in matrix.....	1.00
Soda Feldspar—see Albite and Oligoclase.....		Tyrolite.....	1.00
Sodalite.....		Unicite.....	.50
Soda Nitre.....	.25	Uintahite.....	.10
Soft Coal.....	.10	Uraninite "Bohemian".....	oz. 1.00 10.00
Sperrylite.....	grm. 1.00	Vanadinite and Descloizite.....	1.00
Spessartite.....	.10	Variscite on rock.....	.35
Sphalerite.....	.15	Vesuvianite.....	
Sphene cryst.....	.25	Vivianite cryst. fragments.....	1.50
Spinel.....		" specimen cryst.....	oz. .25
Spodumene.....	.15	Wad.....	.10
" Hiddenite.....	grm. .10	Warwickite in rock.....	.50
Stalactite.....	.25	Wavellite rocky.....	.25
Stannite.....	2.50	Wernerite cleavable.....	.20
Staurolite cryst.....	.60	" extra lilac.....	.25
Steatite—see Talc.....		Willemite.....	.25

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

	Per Pound		Per Pound
Willemite, select	\$.75	Yellow Ochre	\$.10
Williamsite15	Yttrocerite	2.00
Witherite10	Yttrotitanite, Keilhauite	2.00
" select25	Zinc Blende, Sphalerite15
Wolframite	1.00	Zincite 10-100% pure	1.00-8.00
Wollastonite20	Zircon cryst. in Quartz20
Wood Opal40	" " pure50
Wulfenite	1.50	" powd.35
Wurtzillite		Zoisite gray20
Xenotime	oz. 1.00	" Thulite	

Collections of Minerals, etc., see pages 114-116.

EIMER & AMEND, NEW YORK

INTERNATIONAL ATOMIC WEIGHTS 1911

		O = 16.
Aluminum	Al	27.1
Antimony	Sb	120.2
Argon	A	39.88
Arsenic	As	74.96
Barium	Ba	137.37
Bismuth	Bi	208.0
Boron	B	11.0
Bromine	Br	79.92
Cadmium	Cd	112.40
Cæsium	Cs	132.81
Calcium	Ca	40.09
Carbon	C	12.00
Cerium	Ce	140.25
Chlorine	Cl	35.46
Chromium	Cr	52.0
Cobalt	Co	58.97
Columbium	Cb	93.5
Copper	Cu	63.57
Dysprosium	Dy	162.5
Erbium	Er	167.4
Europium	Eu	152.0
Fluorine	F	19.0
Gadolinium	Gd	157.3
Gallium	Ga	69.9
Germanium	Ge	72.5
Glucinum	Gl	9.1
Gold	Au	197.2
Helium	He	3.99
Hydrogen	H	1.008
Indium	In	114.8
Iodine	I	126.92
Iridium	Ir	193.1
Iron	Fe	55.85
Krypton	Kr	82.9
Lanthanum	La	139.0
Lead	Pb	207.10
Lithium	Li	6.94
Lutecium	Lu	174.0
Magnesium	Mg	24.32
Manganese	Mn	54.93
Mercury	Hg	200.0

		O = 16.
Molybdenum	Mo	96.0
Neodymium	Nd	144.3
Neon	Ne	20.2
Nickel	Ni	58.68
Nitrogen	N	14.01
Osmium	Os	190.9
Oxygen	O	16.00
Palladium	Pd	106.7
Phosphorus	P	31.04
Platinum	Pt	195.2
Potassium	K	39.10
Præodmium	Pr	140.6
Radium	Ra	226.4
Rhodium	Rh	102.9
Rubidium	Rb	85.45
Ruthenium	Ru	101.7
Samarium	Sa	150.4
Scandium	Sc	44.1
Selenium	Se	79.2
Silicon	Si	28.3
Silver	Ag	107.88
Sodium	Na	23.00
Strontium	Sr	87.63
Sulphur	S	32.07
Tantalum	Ta	181.0
Tellurium	Te	127.5
Terbium	Tb	159.2
Thallium	Tl	204.0
Thorium	Th	232.0
Thulium	Tm	168.5
Tin	Sn	119.0
Titanium	Ti	48.1
Tungsten	W	184.0
Uranium	U	238.5
Vanadium	V	51.06
Xenon	Xe	130.2
Ytterbium (Neoytterbium)	Yb	172.0
Yttrium	Y	89.0
Zinc	Zn	65.37
Zirconium	Zr	90.6

LECTURE ROOM WALL CHARTS.

- 2725. Chart: Table of the Elements with their Atomic Weights, latest, as adopted by the International Committee. 62 inches wide by 62 inches long, mounted on linen back..... \$3.50
- 2725a. Mounted on linen back with wooden rods..... 4.50
Case for No. 2725 or 2725a.....Extra, .50
- 2727. Chart: Periodic Arrangement of the Elements, Mendelejeff's. Arranged up to date by Prof. Baskerville, new elements added, mounted on linen back..... \$2.00
- 2727a. Mounted on linen back with wooden rods..... 2.50
- 2728. Charts: Nos. 2725 and 2727 on one map, reversible, on linen back..... 4.00
- 2728a. Mounted on linen back with wooden rods..... 5.00
Above Charts are lithographed in first class workmanship, the letters being large enough to be plainly visible throughout the lecture room.
- Charts, Technological, von Schroeder's, in black print, size 106x78 cm. Mounted on linen with rollers..... Each, \$2.00
Any series, complete (for descriptions see App. Catalogue No. 2729-2737)..... 9.00
- 2738. Charts, Technological, lithographed, size 170x125 cm..... Each, 7.00
Mounted on linen, with rollers, \$3.00 extra.

2729. Series I.

- Chart 1 Production of sulphur.
" 2 Refining crude sulphur.
" 3 Preparation of nitric acid.
" 4 Preparation of sulphurous acid by combustion of pyrites for use in the manufacture of sulphuric acid.
" 5 { A. Furnace for lump pyrites.
B. Furnace for fine pyrites.

2730. Series II.

- Chart 6 Sulphuric acid factory, ground plan.
" 7 " " " vertical section.
" 8 Details in the process of manufacturing sulphuric acid.
" 9 Concentration of acid.
" 10 Preparation of fuming sulphuric acid.

2731. Series III.

- Chart 11 Salt garden.
" 12 Graduation house.
" 13 Salt boiling.
" 14 Soda manufacture.
" 15 Condensation of muriatic acid.

2732. Series IV.

- Chart 16 {
" 17 } Manufacture of illuminating gas.
" 18 }
" 19 Manufacture of phosphorus.
" 20 System of generative heating, Siemens'.

2733. Series V. (Glassmaking).

- Chart 21 Gas generator.
" 22 Glass-potfurnace.
" 23 Glass-troughfurnace.
" 24 Glass-stretching furnace (for making plate glass).
" 25 Hoffmann's ring furnace.

2734. Series VI.

- Chart 26 Lime kiln.
" 27 Manufacture of porcelain.
" 28 Manufacture of sodium.
" 29 Manufacture of aluminium.

2735. Series VII.

- Chart 31 Charring of wood.
" 32 Coke furnace.
" 33 Furnace for roasting iron ores.
" 34 Iron-blast furnace (Hochofen).
" 35 Blast super heater (Winderhitzer).

2736. Series VIII.

- Chart 36 Fresh fire (Frischfeuer).
" 37 Puddling furnace.
" 38 Bessemer pear.
" 39 Martin furnace
" 40 Rolling mill.

2737. Series IX.

- Chart 41 Lead furnace.
" 42 Silver furnace.
" 43 Copper furnace.
" 44 Zinc furnace.
" 45 Mercury furnace.

COLLECTIONS FOR LECTURE ROOM AND MUSEUM

COLLECTIONS OF CHEMICAL APPARATUS FOR ALL PURPOSES, SUGAR,
GAS, IRON, ETC., SEE OUR LARGE APPARATUS CATALOGUE

I. METALS.

- 1a. 15 specimens, in sticks, size 8 cm. × 45 mm.,
Ag, Al, Au, Bi, Cd, Co, Cu, Fe, Ni, Pb, Sb, Se, Sn, Te, Zn.
In elegant case..... Price, **\$82.50**
- 1b. Same collection, gold being replaced by Aluminium-bronze..... Price, **35.00**

○ 2. CASE OF 3 METALS AS SPECIMENS.

- Potassium octahedral cryst..... tube, **\$7.50**
Sodium " "..... tube, **5.00**
Potassium-Sodium Alloy, 1 Aeq. K + 1 Aeq. Na. Resembling mercury..... **7.50**
In sealed H filled tubes, cases extra.

○ 3. COLLECTION OF THE 64 MOST IMPORTANT ELEMENTS.

- a Large vials in leather case..... **\$55.00**
○ b " " " plain "..... **40.00**
○ c Small " " leather "..... **39.00**
○ d " " " plain "..... **25.00**

○ 4. KAHLBAUM COLLECTIONS.

- 200 specimens of the different carbon compounds, in handsome stoppered glass cylinders containing
20cc. and 100cc., Kahlbaum's make and selection..... Price, **\$135.00**
N.B.—We also furnish this collection with any desired quantity of material.
- 4a. 98 Substances in glass stoppered bottles for the practical study of organ. chemistry acc. to L.
Knorr and P. Duden with explanatory literature.
- 4b. Collection for the demonstrating of Physico-chemical experiments without loss of material acc.
Prof. Dr. E. Bose Experiments I—XVII.
Without CO₂ tube..... **\$90.00**
- 4c. Carbonic acid tube..... **7.50**

— 5. FLUORESCENT SOLUTIONS.

- 16 specimens, in case..... Price, **\$12.00**

— 6. PREPARATIONS FOR SPECTROSCOPICAL INVESTIGATIONS.

- 18 specimens, in vials, supplied with platin wires, viz.:
Ba Cl₂+2H₂O. CuCl₂+2H₂O. CaCl₂+6H₂O. CsCl. KCl. In₂Cl₆. LiCl. NaCl. PbCl₂. RbCl.
SrCl₂+6H₂O. TiCl. Se. ZnCl₂. TeCl₄ and in solution Di (No₃)₃. KMnO₄. Er(NO₃)₃
Including case..... Price, **\$20.00**

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

— 7. ALKALOIDS.

52 specimens, in tubes of 1 cc. capacity.....in case, **\$40.00**

— 8. GLUCOSIDES.

52 specimens, in tubes.....in case, **\$15.00**

○ 9. CARBONIC ACID.

Set of two tubes liquified CO₂:

One disappearing on heating }Price, **\$15.00**
 One appearing on cooling }

— 10. ANILINE COLORS.

— 10a. 70 specimens, including also intermediate products, supplied with colored samples of tissues.
 Bottles and case included.....Price, **\$50.00**

— 10b. 64 specimens without samples of colored tissues.
 In small glass-stoppered bottles.....Price, **\$18.00**

12. COLLECTION OF DRUGS.

— 12a. Especially adapted for museums, and the use in pharmacological and toxicological institutes.
 Every 100 specimens, including screw top glass jars.....Price, **\$50.00**

○ 12b. Pharmacognostical collections, according to U. S. Pharmacopœia.
 200 most important specimens in glass jars.....**\$80.00**
 500 " " " " " "**200.00**

○ 13. MINERAL COLLECTIONS.

As agents of Dr. F. Krantz, the well known mineral dealer of Bonn, Germany, we keep on hand or import to order, the following Mineral Collections.

Number of Specimens	For Students:		For Colleges: Scientifically Arranged
	Size 3×4 cm.	Size 5×6 cm.	Size 7×9 cm.
100	\$14.00	\$20.00	\$30.00
150	25.00	37.50	57.50
250		Size 5×7 cm. 125.00	200.00
300		155.00	250.00

Collections of 100 and 150 specimens are furnished in wooden cases with covers at 25% additional cost.

○ 13a. Collection of 100 crushed minerals acc. to Prof. Dr. F. Toula in glass tubes and hard wood
 polished case..... **\$15.00**

EIMER & AMEND, NEW YORK

EIMER & AMEND'S TESTED PURITY REAGENTS, METALS, CHEMICALS AND ACIDS

○ 14. MINERAL COLLECTIONS E & A.

Student Collection of 100 specimens size 5×6 cm.	25.00
" " 100 " " 3×4 cm.	12.00
" " 50 " " 3×4 cm.	3.00

Wooden Cases with covers included.

○14a. Collection of 100 crushed minerals acc. to Prof. Kobell in glass covered paper boxes and pasteboard case.	\$12.00
--	---------

○ 15. GENERAL COLLECTION, ILLUSTRATING THE PHYSICAL PROPERTIES OF MINERALS.

200 specimens, size about 5×6 cm., demonstrating as follows:

The crystalline, crystallized and amorphous state, specific gravity, tenacity, fracture, directions of cleavage, degree of cleavage, structure, hardness, colors, streak, transparency, lustre, double refraction, pleochroism, fluorescence, blending of colors, asterism, phosphorescence, electricity, fusibility, physiological properties, etc.....Price, \$80.00; size 7×9, \$125.00

○ 16. SPECIAL COLLECTIONS, ILLUSTRATING THE PHYSICAL PROPERTIES OF MINERALS, SIZE ABOUT 5×6 CM.

25 specimens Specific gravity	\$17.50
25 " Cleavage	10.00
75 " Structure, tenacity and fracture	40.00
100 " Color and lustre	60.00
25 " Transparency, double refraction, pleochroism, blending of colors, fluorescence and phosphorescence	20.00
25 " Magnetism and electricity	17.50
7 " Scale of fusibility according to Prof. Kobell	2.50
10 " Scale of hardness	6.00
25 " Physiological properties (taste, odor and feeling)	7.50

○ 17. PSEUDOMORPHOUS MINERALS.

25 specimens, size, about 5×6 cm.	\$12.50
50 " " " 5×6 cm.	30.00
100 " " " 5×6 cm.	65.00
100 " " " 7×9 cm.	100.00

○ 18. METALLURGICAL COLLECTION.

150 specimens of the most important ores and metallic compounds, size about 5×6 cm.	\$75.00
250 specimens, size about 5×6 cm.	150.00

— 19. COLLECTION OF DETACHED CRYSTALS.

50 specimens	\$25.00
100 "	60.00
150 "	100.00

19a. COLLECTION OF TYPICAL TWIN CRYSTALS.

45 specimens	\$40.00
--------------	---------

EIMER & AMEND, NEW YORK

— 20. COLLECTION OF UNCUT GEMS AND PRECIOUS STONES.

80 specimens, size about 5×6 cm., according to Prof. Bauer.....	\$60.00
“ “ “ “ “ of extra selection.....	90.00
Imitation of cut stones, see following pages.	

20a. METEORITES.

Imported to order from Dr. Krantz' well assorted stock.

○ 21. THIN ROCK SECTIONS.

Student collection of 25 rock sections.....	\$16.00
○ 21a. “ “ “ 50 “ “	32.00
○ 21b. Collection of 100 specimens of typical rocks, according to Prof. F. Zirkel.....	62.50
○ 21c. “ 165 rock sections, according to Prof. Rosenbusch, in fine case.....	100.00
○ 21d. “ 336 “ “ “ “ “ “ “ “ “	210.00

22. ROCKS.

General Collections acc. to Prof. Rosenbusch.

165 specimens, 8½×11 cm.....	\$85.00
250 “ 8½×11 cm.....	135.00
336 “ 8½×11 cm.....	190.00

General Collections acc. to Prof. Credner.

50 specimens, 4×6 cm. (student collection).....	\$7.50
100 “ 4×6 cm. “ “	15.00

Lacquered wooden case for same, 25% extra.

300 specimens, 6½×8½ cm.....	\$87.50
500 “ 6½×8½ cm.....	162.50
750 “ 8½×11 cm.....	400.00

— 22b. Geognostic petrographic collections:

150 specimens, 6½×8½ cm.....	\$37.50
150 “ 8½×11 cm.....	60.00

— 22c. Sedimentary Rocks:

100 specimens, size about 6½×8½ cm.....	\$20.00
200 “ “ “ 6½×8½ cm.....	50.00
300 “ “ “ 6½×8½ cm.....	82.50
500 “ “ “ 6½×8½ cm.....	150.00

— 22d. Crystalline Rocks:

200 specimens, size about 6½×8½ cm.....	\$70.00
250 “ “ “ 6½×8½ cm.....	90.00
300 “ “ “ 6½×8½ cm.....	120.00
500 “ “ “ 6½×8½ cm.....	250.00

Special price list of other collections may be had upon request.

23. FOSSILS.

23a. General collection, arranged according to the formation:

50 specimens.....	\$7.50
100 “	12.50
200 “	40.00
300 “	75.00

— 24. IMITATIONS.

- | | | | |
|---|-------------|---|---------|
| - | 24a. | Imitations of the largest and most famous diamonds; made of (Strass) finest Bohemian crystal glass, 15 in elegant case..... | \$20.00 |
| | 21 | " " | 25.00 |
| - | 24b. | Imitations of Precious Stones. 18 crystal models of colored crystal glass, in velvet-lined box.... | 12.50 |
| | 24 | " " " " " " " " " " " | 16.00 |
| | 36 | " " " " " " " " " " " | 20.00 |

25. CRYSTAL MODELS.

- | | | | | | |
|-----------------------|--|--|--|--|----------------|
| 25a. | Glass crystal models, constructed of glass plates, axes indicated by colored silk threads. | | | | |
| | Collection of 15 specimens..... | | | | \$18.00 |
| | Collection of 30 specimens..... | | | | 45.00 |
| 25b. | Wood crystal models. | | | | |
| | Collection of 30 specimens | 5 cm..... | | | \$10.00 |
| | " " " " | 10 cm..... | | | 27.50 |
| | " " 50 " | 5 cm..... | | | 18.00 |
| | " " " " | 10 cm..... | | | 50.00 |
| | " " 80 " | 5 cm..... | | | 36.00 |
| | " " " " | 10 cm..... | | | 105.00 |
| | " " 150 " | 5 cm..... | | | 71.00 |
| | " " " " | 10 cm..... | | | 212.50 |
| <input type="radio"/> | 25c. | Wood crystal models. | | | |
| | | Set of 108 pieces, size 4 cm., according to Prof. Rose, on varn. base..... | | | \$30.00 |
| <input type="radio"/> | 25d. | Pasteboard crystal models. | | | |
| | | Set of 60 pieces, size 16 × 25 cm., according to Prof. Dr. K. Vrba..... | | | \$60.00 |
| <input type="radio"/> | 25e. | Wire crystal models. | | | |
| | | Set of 17 forms with supports, in case..... | | | \$25.00 |

○ 26. COLLECTION OF ALLOYS.

Electrometallurgical and others:

- | | |
|---|----------------|
| 50 specimens in paste-board boxes with glass top..... | \$50.00 |
|---|----------------|

○ 27. KAHLBAUM'S LIQUIFIED GASES IN GLASS TUBES AND CASES FOR DEMONSTRATING PURPOSES.

Ammonia.....	\$5.00
Chlorine.....	5.00
Cyanogen.....	8.00
Carbon oxysulphide.....	8.00
Carbon dioxide.....	7.50
Hydrochloric Acid.....	6.00
Hydrogen sulphide.....	8.00
Methyl ether.....	6.00
Methyl chloride.....	5.00
Nitrosyl chloride.....	7.00
Nitrous oxide.....	8.00
Nitrogen tetroxide.....	7.00
Nitrogen trioxide.....	7.00
Phosgen.....	5.10
Sulphur dioxide.....	5.00

PRESS OF ROBERT H. BARTSCH
FRANKLIN SQUARE, NEW YORK

UNIVERSITY OF ILLINOIS-URBANA



3 0112 070520207